# **Refine Search**

### Search Results -

Terms	Documents
L1 and web adj pages and data adj mining	5

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Database:

**Derwent World Patents Index** 

IBM Technical Disclosure Bulletins

Search:

	1 intent	
LZ	10000	ŧ
	-	ŧ
	2000	Ý
	- 330	j
	2222	ŕ
		Ė

Refine Search





Interrupt

# **Search History**

DATE: Saturday, September 11, 2004 Printable Copy Create Case

Set Name side by side	•	Hit Count	Set Name result set
DB=PGPP	$B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR =$	NO; OP = OR	
<u>L2</u>	L1 and web adj pages and data adj mining	5	L2
<u>L1</u>	706/12.ccls.	216	L1

**END OF SEARCH HISTORY** 

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20040024719 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 5

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024719

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024719 A1

TITLE: System and method for scoring messages within a system for harvesting

community kowledge

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

STATE COUNTRY NAME CITY RULE-47 US Palo Alto CA Adar, Eytan Lukose, Rajan Mathew Palo Alto CA US Tyler, Joshua Rogers Stanford CA US CA US Sengupta, Caesar Los Altos

US-CL-CURRENT: 706/12; 706/46, 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. D.

☐ 2. Document ID: US 20040024718 A1

L2: Entry 2 of 5 File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024718

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024718 A1

TITLE: System and method for scoring new messages based on previous responses

within a system for harvesting community knowledge

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Adar, Eytan Palo Alto CA US Lukose, Rajan Mathew Palo Alto CA US Tyler, Joshua Rogers

Stanford

CA

Sengupta, Caesar

Los Altos

CA

US US

US-CL-CURRENT: 706/12; 706/46, 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw De
									·	<u></u>		

### ☐ 3. Document ID: US 20020103775 A1

L2: Entry 3 of 5

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103775

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103775 A1

TITLE: Method for learning and combining global and local regularities for

information extraction and classification

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Quass, Dallan W. Elk Ridge UT US Mitchell, Tom M. Pittsburgh PΑ US McCallum, Andrew K. Pittsburgh PΑ US

Cohen, William Pittsburgh PΑ US

US-CL-CURRENT: 706/12; 706/14, 707/5, 707/6

	·											
Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MARKE	Denisi De
								000/4011000	T ILLOOP ITTO TIES	Cianns	KOOIC	DIAME DE

### ☐ 4. Document ID: US 6571225 B1

L2: Entry 4 of 5

File: USPT

May 27, 2003

US-PAT-NO: 6571225

DOCUMENT-IDENTIFIER: US 6571225 B1

TITLE: Text categorizers based on regularizing adaptations of the problem of

computing linear separators

DATE-ISSUED: May 27, 2003

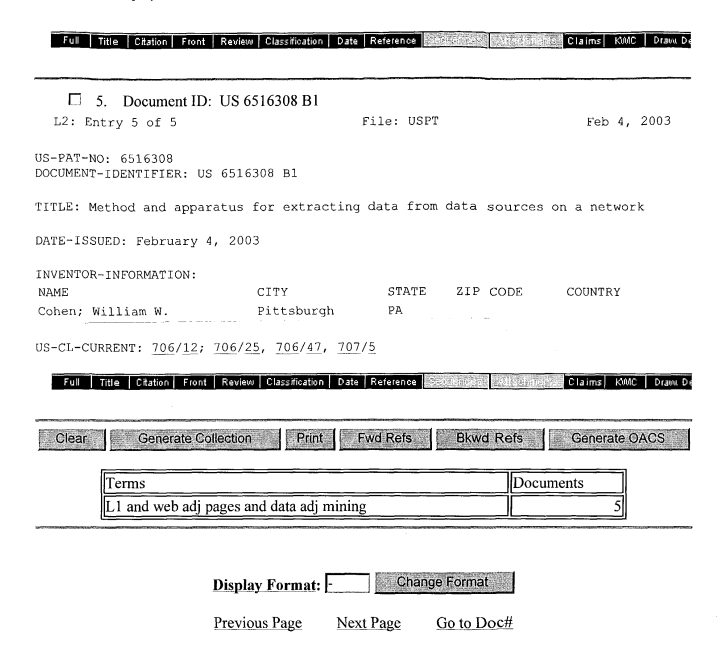
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Oles; Frank J. Peekskill NY

Zhang; Tong Yonkers NY

US-CL-CURRENT: 706/12; 707/7



# **Refine Search**

### Search Results -

Terms	Documents
L1 and web adj pages and data adj mining and training	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

3		
	Y	

Refine Search



Interrupt

### **Search History**

DATE: Saturday, September 11, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR=Notation for the property of the property of$	O; OP=OR	
<u>L3</u>	L1 and web adj pages and data adj mining and training	3	<u>L</u> 3
<u>L2</u>	L1 and web adj pages and data adj mining	5	L2
<u>L1</u>	706/12.ccls.	216	<u>L1</u>

**END OF SEARCH HISTORY** 

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results** - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20020103775 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 3

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103775

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103775 A1

TITLE: Method for learning and combining global and local regularities for

information extraction and classification

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Quass, Dallan W. Elk Ridge UT US Mitchell, Tom M. Pittsburgh PA US McCallum, Andrew K. US Pittsburgh PACohen, William Pittsburgh PAUS

US-CL-CURRENT: 706/12; 706/14, 707/5, 707/6

Full Title Citation Front Review	Classification	Date Reference	Sequences	Attachments	Claims	KVVIC   Drawn De
	***************************************		**************************************	······································		Owen and the second sec
☐ 2. Document ID: US 65	71225 B1					
L3: Entry 2 of 3		File: USP	T	4	May	27, 2003

US-PAT-NO: 6571225

DOCUMENT-IDENTIFIER: US 6571225 B1

TITLE: Text categorizers based on regularizing adaptations of the problem of

computing linear separators

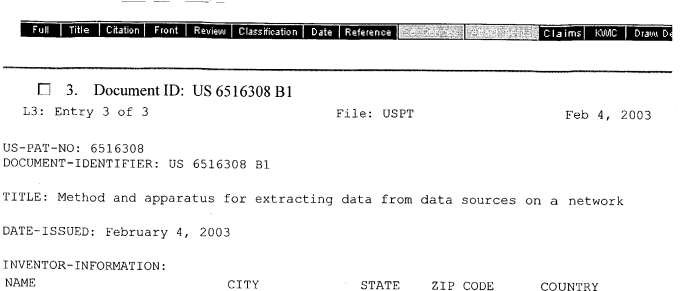
DATE-ISSUED: May 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

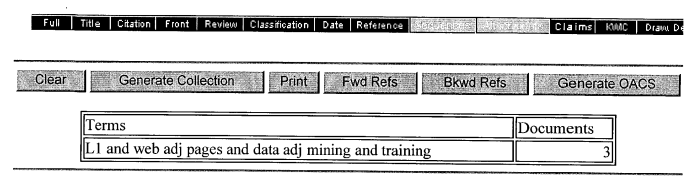
Oles; Frank J. Peekskill NY Zhang; Tong Yonkers NY Cohen; William W.

US-CL-CURRENT: 706/12; 707/7



PA

US-CL-CURRENT: 706/12; 706/25, 706/47, 707/5



Pittsburgh

Previous Page Next Page Go to Doc#

# **Refine Search**

### Search Results -

Terms	Documents
web adj pages and data adj mining and training and global and local and (patterns or regularities)	74

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Recall Text Clear Interrupt

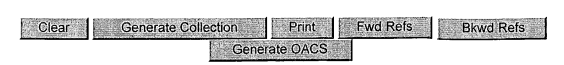
### **Search History**

# DATE: Saturday, September 11, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR		
<u>L4</u>	web adj pages and data adj mining and training and global and local and (patterns or regularities)	74	<u>L4</u>
<u>L3</u>	L1 and web adj pages and data adj mining and training	3	<u>L3</u>
<u>L2</u>	L1 and web adj pages and data adj mining	5	L2
<u>L1</u>	706/12.ccls.	216	L1

END OF SEARCH HISTORY

# **Hit List**



Search Results - Record(s) 1 through 50 of 74 returned.

☐ 1. Document ID: US 20040161796 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 74

File: PGPB

Aug 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040161796

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040161796 A1

TITLE: Methods, systems, and software for identifying functional biomolecules

PUBLICATION-DATE: August 19, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Gustafsson, Claes	Belmont	CA	US	
Govindarajan, Sridhar	Redwood City	CA	US	
Emig, Robin A.	Redwood City	CA	US	
Fox, Richard John	Redwood City	CA	US	
Roy, Ajoy K.	Redwood City	CA	US	
Minshull, Jeremy S.	Los Altos	CA	US	
Davis, S. Christopher	San Francisco	CA	US	
Cox, Anthony R.	Mountain View	CA	US	
Patten, Phillip A.	Portola Valley	CA	US	
Castle, Linda A.	Mountain View	CA	US	
Siehl, Daniel L.	Menlo Park	CA	US	
Gorton, Rebecca Lynne	Irvine	CA	US	
Chen, Teddy	Belmont	CA	US	

US-CL-CURRENT: 435/7.1; 702/19

Full Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu De

□ 2. Document ID: US 20040153368 A1

L4: Entry 2 of 74

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040153368

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040153368 A1

Record List Display Page 2 of 24

TITLE: Systems and methods to facilitate selling of products and services

PUBLICATION-DATE: August 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Freishtat, Gregg	Atlanta	GA	US	
Hufford, Steve	Atlanta	GA	US	
McFall, Dodge	Marietta	GA	US	
Wilson, Jackson	Atlanta	GA	US	
Hyman, Tanya	Atlanta	GA	US	
Rijsinghani, Vikas	Atlanta	GA	US	
Kaib, Paul	Dunwoody	GA	US	

US-CL-CURRENT: 705/26

☐ 3. Document ID: US 20040143403 A1

L4: Entry 3 of 74

File: PGPB

Jul 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040143403

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040143403 A1

TITLE: Status determination

PUBLICATION-DATE: July 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Brandon, Richard Bruce Queensland AU
Thomas, Mervyn Rees Queensland AU

US-CL-CURRENT: 702/19

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawt De

4. Document ID: US 20040122787 A1

L4: Entry 4 of 74 File: PGPB Jun 24, 2004

PGPUB-DOCUMENT-NUMBER: 20040122787

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040122787 A1

TITLE: Enhanced computer-assisted medical data processing system and method

PUBLICATION-DATE: June 24, 2004

Record List Display Page 3 of 24

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Avinash, Gopal B. New Berlin WI US Sabol, John M. Sussex WI US Walker, Matthew J. New Berlin WI US

US-CL-CURRENT: 706/50

Full Title Citation Front Review Classificati	ion Date Reference Sequences A	ttachments Claims KMC Draw De
5. Document ID: US 200400722	245 A1	
L4: Entry 5 of 74	File: PGPB	Apr 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040072245

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040072245 A1

TITLE: Methods, systems, and software for identifying functional biomolecules

PUBLICATION-DATE: April 15, 2004

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Gustafsson, Claes	Belmont	CA	US	
Govindarajan, Sridhar	Redwood City	CA	US	
Emig, Robin A.	Redwood City	CA	US	
Fox, Richard John	Redwood City	CA	US	
Roy, Ajoy K.	Redwood City	CA	US	
Minshull, Jeremy S.	Los Altos	CA	US	
Davis, S. Christopher	San Francisco	CA	US	
Cox, Anthony R.	Mountain View	CA	US	
Patten, Phillip A.	Menlo Park	CA	US	
Castle, Linda A.	Mountain View	CA	US	
Siehl, Daniel L.	Menlo Park	CA	US	
Gorton, Rebecca Lynne	San Francisco	CA	US	
Chen, Teddy	Belmont	CA	US	

US-CL-CURRENT: 435/7.1; 702/19

Full   Title   Citation   Front   Review   Classification   Date	Reference	Sequences	Attachments	Claims	KMC	Drawu De
☐ 6. Document ID: US 20040064351 A1	obroser (1) posecionistico (1000)	Sakhasa orthon Wenter et et som ret and				MANUTARY OF THE PROPERTY OF TH
L4: Entry 6 of 74	File: F	PGPB		Apr	1,	2004

PGPUB-DOCUMENT-NUMBER: 20040064351

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040064351 A1

Record List Display Page 4 of 24

TITLE: Increased visibility during order management in a network-based supply chain environment

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Mikurak, Michael G.

Gulfport

FL

US

US-CL-CURRENT: 705/7

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

7. Document ID: US 20040024790 A1

L4: Entry 7 of 74

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024790

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024790 A1

TITLE: Data base and knowledge operating system

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Everett, Ron

Montreal

CA

US-CL-CURRENT: 707/200; 707/100, 707/104.1, 707/3

Full Title Citation	Front Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
							·		

### □ 8. Document ID: US 20040024720 A1

L4: Entry 8 of 74

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024720

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024720 A1

TITLE: System and method for managing knowledge

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Fairweather, John

Santa Monica

CA

US

US-CL-CURRENT: 706/46; 707/3

Full Title C	itation Front	Review   Classification	Date Reference	Sequences	Attachments	Claims KW	IC Draw, De

### ☐ 9. Document ID: US 20040015408 A1

L4: Entry 9 of 74

File: PGPB

Jan 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040015408

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040015408 A1

TITLE: Corporate content management and delivery system

PUBLICATION-DATE: January 22, 2004

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rauen, Philip Joseph IV	Kansas City	MO	US	
Bjornson, Christopher W.	Bolingbrook	IL	US	
Houck, David Miles	Aurora	IL	US	
Keane, Paul L.	Leawood	KS	US	
Modruson, Frank B.	Glen Ellyn	IL	US	
Hartshorn, Lance Patrick	Hudson	ОН	US	
Meyer, Kip Leonard	Berwyn	IL	US	

US-CL-CURRENT: 705/26

Full Title Cit	tation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De

### □ 10. Document ID: US 20030200192 A1

L4: Entry 10 of 74

File: PGPB

Oct 23, 2003

PGPUB-DOCUMENT-NUMBER: 20030200192

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030200192 A1

TITLE: Method of organizing information into topical, temporal, and location

associations for organizing, selecting, and distributing information

PUBLICATION-DATE: October 23, 2003

### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bell, Brian L.	Ithaca	NY	US	
Venigalla, Srinivas	Rochester	NY	US	
Page, Richard W. JR.	Lansing	NY	US	
Gource, Nathalie	St-Bruno	•	CA	

US-CL-CURRENT: 707/1

Record List Display Page 6 of 24

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 11. Document ID: US 20030182310 A1

L4: Entry 11 of 74

File: PGPB

Sep 25, 2003

PGPUB-DOCUMENT-NUMBER: 20030182310

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030182310 A1

TITLE: Method and apparatus for sociological data mining

PUBLICATION-DATE: September 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Charnock, Elizabeth Foster City CA US Roberts, Steven L. Foster City US CA CA US

Holsinger, David J. Pescadero

US-CL-CURRENT: 707/104.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De

☐ 12. Document ID: US 20030149526 A1

L4: Entry 12 of 74

File: PGPB

Aug 7, 2003

PGPUB-DOCUMENT-NUMBER: 20030149526

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030149526 A1

TITLE: Systems and methods for monitoring and tracking related U.S. patent

applications

PUBLICATION-DATE: August 7, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Zhou, Peter Y Riverside CA US Pang, Dexing Riverside CA US Tong, Yiu-Cho Alan Anaheim CA US Lin, Ning Anaheim CA US Addington, David Ralph Lake Elsinore CA US Albanna, Rowena Lampa Riverside CA US Albanna, Amro Riverside CA US Bolton, Keith I Parkland FLUS

US-CL-CURRENT: 701/213

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 13. Document ID: US 20030144868 A1

L4: Entry 13 of 74

File: PGPB

Jul 31, 2003

PGPUB-DOCUMENT-NUMBER: 20030144868

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030144868 A1

TITLE: System, method, and computer program product for processing and

visualization of information

PUBLICATION-DATE: July 31, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

MacIntyre, James W. Scherer, David

Leesburg McLean VA US

Rosenthal, David Alan

Great Falls

VA

US

US-CL-CURRENT: 705/1; 707/104.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 14. Document ID: US 20030139975 A1

L4: Entry 14 of 74

File: PGPB

Jul 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030139975

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030139975 A1

TITLE: Method of and system for managing and serving consumer-product related information on the world wide web (WWW) using universal product numbers (UPNS) and electronic data interchange (EDI) processes

PUBLICATION-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Perkowski, Thomas J.

Darien

CT

US

US-CL-CURRENT: 705/26

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 15. Document ID: US 20030120550 A1

L4: Entry 15 of 74

File: PGPB

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030120550

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030120550 A1

TITLE: Shop-in-shop website construction

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

NAME CITY

STATE COUNTRY

RULE-47

Peyrelevade, Jerome

Paris

FR

Pouteau, Arnold

Paris

FR

Burgard, Dominque

Rosny Sous Bois

FR

US-CL-CURRENT: 705/26

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawi De
										·		

☐ 16. Document ID: US 20030120534 A1

L4: Entry 16 of 74

File: PGPB

Jun 26, 2003

PGPUB-DOCUMENT-NUMBER: 20030120534

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030120534 A1

TITLE: Cosmetic affinity indexing

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

NAME CITY

Giacchetti, Daniela Pardi, Beatrice

STATE Paris

COUNTRY

RULE-47

Milano

FR ΙT

Rubinstenn, Gilles

Paris

FR

US-CL-CURRENT: 705/10

Full   Title   Citation	Front Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De

☐ 17. Document ID: US 20030093187 A1

L4: Entry 17 of 74

File: PGPB

May 15, 2003

PGPUB-DOCUMENT-NUMBER: 20030093187

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030093187 A1

TITLE: PFN/TRAC systemTM FAA upgrades for accountable remote and robotics control

to stop the unauthorized use of aircraft and to improve equipment management and public safety in transportation

PUBLICATION-DATE: May 15, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Walker, Richard C.

Waldorf

MD

US

US-CL-CURRENT: 701/1; 701/36

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawt De
***************************************	<u> </u>	***************************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		***************************************			Commence of the commence of th		Mana and House Manager	

☐ 18. Document ID: US 20030070167 A1

L4: Entry 18 of 74

File: PGPB

Apr 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030070167

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030070167 A1

TITLE: Advertisement management method, system, and computer program product

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Holtz, Alex	Jacksonville	FL	US	
LaRocque, Marcel	Jacksonville	FL	US	
Benson, John R.	Jacksonville	FL	US	
Couch, William H.	Fernandina Beach	FL	US	
Hoeppner, Charles M.	Jacksonville	FL	US	
McAllister, Benjamin Jay	Jacksonville	FL	US	
Snyder, Robert J.	St. Augustine	FL	US	
Tingle, Keith Gregory	Neptune Beach	FL	US	

US-CL-CURRENT: 725/32; 705/14, 725/22

Full Title	Citation   Front	Review   Classification	on Date	Reference	Sequences	Attachments	Claims	OWIC D	rawu De
□ 19.	Document ID:	US 20030069	877 A1						
L4: Entry	19 of 74			File: Po	GPB		Apr 1	0, 200	03

PGPUB-DOCUMENT-NUMBER: 20030069877

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030069877 A1

TITLE: System for automatically generating queries

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

PΑ

RULE-47

Grefenstette, Gregory T.

Gieres

FR

Shanahan, James G.

Pittsburgh

US

US-CL-CURRENT: 707/2

Full Title Citation	Front Review	Classification	Date Reference	Sequences	Attachments	Claims	KWIC Draint De
						·	

☐ 20. Document ID: US 20030065588 A1

L4: Entry 20 of 74

File: PGPB

Apr 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030065588

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065588 A1

TITLE: Identification and presentation of analogous beauty case histories

PUBLICATION-DATE: April 3, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Rubinstenn, Gilles

Paris

FR

US-CL-CURRENT: 705/27

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawe De

☐ 21. Document ID: US 20030065525 A1

L4: Entry 21 of 74

File: PGPB

Apr 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030065525

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065525 A1

TITLE: Systems and methods for providing beauty guidance

PUBLICATION-DATE: April 3, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Giacchetti, Daniella

Paris

FR

Rubinstenn, Gilles

Paris

FR

US-CL-CURRENT: 705/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 22. Document ID: US 20030065523 A1

L4: Entry 22 of 74

File: PGPB

Apr 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030065523

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065523 A1

TITLE: Early detection of beauty treatment progress

PUBLICATION-DATE: April 3, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Pruche, Francis

Senlis

FR

Rubinstenn, Gilles

Paris

FR

US-CL-CURRENT: 705/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De

☐ 23. Document ID: US 20030061201 A1

L4: Entry 23 of 74

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061201

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061201 A1

TITLE: System for propagating enrichment between documents

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Grefenstette, Gregory T.

Gieres

PA

FR

Shanahan, James G.

Pittsburgh

US

US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 24. Document ID: US 20030061200 A1

L4: Entry 24 of 74

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061200

Page 12 of 24 Record List Display

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061200 A1

TITLE: System with user directed enrichment and import/export control

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 NAME CITY

Hubert, Laurence

St Bernard du Touvet

Guerin, Nicolas

Grenoble

FRFR

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu De

#### 25. Document ID: US 20030056116 A1

L4: Entry 25 of 74

File: PGPB

Mar 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030056116

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030056116 A1

TITLE: Reporter

PUBLICATION-DATE: March 20, 2003

INVENTOR-INFORMATION:

CITY	STATE	COUNTRY	RULE-47
Dallas	TX	US	
Dallas	TX	US	
Dallas	TX	US	
Lucas	TX	US	
	Dallas Dallas Dallas	Dallas TX Dallas TX Dallas TX	Dallas TX US Dallas TX US Dallas TX US

US-CL-CURRENT: 713/201

Full Title	Citation Front Revie	w Classification	Date	Reference	Sequences	Attachments	Claims	KWMC	Drawu De
	•								
		and the state of t	***************************************						
□ 26.	Document ID: US	S 2003004668	9 A1						
L4: Entry	26 of 74			File:	PGPB		Mar	6,	2003

PGPUB-DOCUMENT-NUMBER: 20030046689

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046689 A1

TITLE: Method and apparatus for delivering a virtual reality environment

PUBLICATION-DATE: March 6, 2003

Page 13 of 24 Record List Display

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Gaos, Maria Mountlake Terrace

WA

US

US-CL-CURRENT: <u>725/34</u>; <u>345/745</u>, <u>725/46</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawii De
		andratalian antonimo				MILITER MINISTRA	Ornamento in the Market Ma	anna della lillinnon en ora estra estr	aninggilossa apromoto e a notano simende nota			

☐ 27. Document ID: US 20030046307 A1

L4: Entry 27 of 74

File: PGPB

Mar 6, 2003

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030046307

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030046307 A1

TITLE: Using hyperbolic trees to visualize data generated by patent-centric and

group-oriented data processing

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Rivette, Kevin G.	Palo Alto	CA	US	
Rappaport, Irving S.	Palo Alto	CA	US	
Hohmann, Luke	Mountain View	CA	US	
Puglia, David	Los Gatos	CA	US	
Goretsky, David	Sunnyvale	CA	US	
Jackson, Adam	Sunnyvale	CA	US	
Rabb, Charles JR.	Sunnyvale	CA	US	
Smith, David W.	Mountain View	CA	US	
Park, Brian	Palo Alto	CA	US	
Thornthwaite, Warren	Menlo Park	CA	US	
Navarrete, Jorge A.	Menlo Park	CA	US	

US-CL-CURRENT: 707/104.1

F	ull	Title	Citation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Drawi De
		***************************************			***************************************	*****************	***************************************				******************************	***************************************
ı		28.	Document ID:	US 2	003004381	5 A1						

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20030043815

PGPUB-FILING-TYPE: new

L4: Entry 28 of 74

DOCUMENT-IDENTIFIER: US 20030043815 A1

TITLE: Intelligent fabric

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tinsley, David Campbell CA US
Patton, Frederick Joseph II San Jose CA US

US-CL-CURRENT: 370/395.21; 370/395.64

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 29. Document ID: US 20030041159 A1

L4: Entry 29 of 74

File: PGPB Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030041159

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030041159 A1

TITLE: Systems and method for presenting customizable multimedia presentations

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tinsley, David Campbell CA US Patton, Frederick Joseph II San Jose CA US

US-CL-CURRENT: 709/231; 709/204, 725/14

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 30. Document ID: US 20030033288 A1

L4: Entry 30 of 74 File: PGPB Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033288

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033288 A1

TITLE: Document-centric system with auto-completion and auto-correction

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Shanahan, James G. Pittsburgh PA US Grefenstette, Gregory T. Gieres FR

US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 31. Document ID: US 20030033287 A1

L4: Entry 31 of 74

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033287 A1

TITLE: Meta-document management system with user definable personalities

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Shanahan, James G. Pittsburgh PA US
Grefenstette, Gregory T. Gieres FR
Fernstrom, Christer St-Ismier FR
Hubert, Laurence St Bernard du Touvet FR

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	ЮМС	Draw, De

#### ☐ 32. Document ID: US 20030009392 A1

L4: Entry 32 of 74

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030009392

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030009392 A1

TITLE: Internet-based consumer product brand marketing communication system which enables manufacturers, retailers and their respective agents, and consumers to carryout product-related functions along the demand side of the retail chain in an integrated manner

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Perkowski, Thomas J. Darien CT US

US-CL-CURRENT: 705/26

Full		Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
<del></del>	************	Zinan-2011					***************************************				······································		
		33.	Docume	ent ID	: US 2	002019879	1 A1			•			

L4: Entry 33 of 74

File: PGPB

Dec 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020198791

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020198791 A1

(

TITLE: Internet-based consumer product brand marketing communication system which enables manufacturers, retailers and their respective agents, and consumers to carry out product-related functions along the demand side of the retail chain in an integrated manner

PUBLICATION-DATE: December 26, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Perkowski, Thomas J.

Darien

CT

US

US-CL-CURRENT: 705/26

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu De

#### ☐ 34. Document ID: US 20020194081 A1

L4: Entry 34 of 74

File: PGPB

Dec 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020194081

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020194081 A1

TITLE: Internet-based consumer service brand marketing communication system which enables service-providers, retailers, and their respective agents and consumers to carry out service-related functions along the demand side of the retail chain in an integrated manner

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Perkowski, Thomas J.

Darien

CT:

US

US-CL-CURRENT: 705/26

				,							
 T141 -	0.9-20		- ·	A1 22 11			0	Attachme⊓ts		14415	
ı ıme	Ustation	Front	Keview	i Classification i	Date	i Keterence i	Sequences:	Aπachmeins	Liaimsi	KUUUC	

### □ 35. Document ID: US 20020152318 A1

L4: Entry 35 of 74

File: PGPB

Oct 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020152318

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020152318 A1

TITLE: Metadata enabled push-pull model for efficient low-latency video-content

Record List Display Page 17 of 24

distribution over a network

PUBLICATION-DATE: October 17, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Menon, Satish N.

Sunnyvale

CA

US

Singal, Sanjay S.

Mountain View

CA

US

US-CL-CURRENT: 709/231

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De

☐ 36. Document ID: US 20020123957 A1

L4: Entry 36 of 74

File: PGPB

Sep 5, 2002

47

PGPUB-DOCUMENT-NUMBER: 20020123957

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020123957 A1

TITLE: Method and apparatus for marketing and communicating in the wine/spirits

industry

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

CITY	STATE	COUNTRY	RULE-4
E. Amherst	NY	US	
Burlington	MA	US	
Westford	MA	US	
Cambridge	MA	US	
Penfield	NY	US	
Hamburg	NY	US	
	E. Amherst Burlington Westford Cambridge Penfield	E. Amherst NY Burlington MA Westford MA Cambridge MA Penfield NY	E. Amherst NY US Burlington MA US Westford MA US Cambridge MA US Penfield NY US

US-CL-CURRENT: 705/37; 705/26

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw, De
***************************************		***************************************											
		37.	Docum	ent ID	): US 2	002010377	5 A1						

L4: Entry 37 of 74

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103775

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103775 A1

TITLE: Method for learning and combining global and local regularities for information extraction and classification

Record List Display Page 18 of 24

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Quass, Dallan W. Elk Ridge UT US Mitchell, Tom M. Pittsburgh PA US McCallum, Andrew K. Pittsburgh PA US

Cohen, William Pittsburgh PA US

US-CL-CURRENT: <u>706/12</u>; <u>706/14</u>, <u>707/5</u>, <u>707/6</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 38. Document ID: US 20020052551 A1

L4: Entry 38 of 74 File: PGPB May 2, 2002

PGPUB-DOCUMENT-NUMBER: 20020052551

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020052551 A1

TITLE: Systems and methods for tele-ophthalmology

PUBLICATION-DATE: May 2, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Sinclair, Stephen H. Gladwyne PA US

Bhasin, Sanjay Ambler PA US

US-CL-CURRENT: 600/476; 128/920

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 39. Document ID: US 20020035698 A1

L4: Entry 39 of 74 File: PGPB Mar 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020035698

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020035698 A1

TITLE: Method and system for protecting publicly accessible network computer

services from undesirable network traffic in real-time

PUBLICATION-DATE: March 21, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Malan, Gerald R. Ann Arbor MI US

Jahanian, Farnam

Ann Arbor

ΜI

US

US-CL-CURRENT: 713/201

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 40. Document ID: US 20020032875 A1

L4: Entry 40 of 74

File: PGPB

Mar 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020032875

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020032875 A1

TITLE: Information processing apparatus and method

PUBLICATION-DATE: March 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Kashani, Mehdi

Malaga

ES

US-CL-CURRENT: 713/300; 719/310

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 41. Document ID: US 20020032793 A1

L4: Entry 41 of 74

File: PGPB

Mar 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020032793

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020032793 A1

TITLE: Method and system for reconstructing a path taken by undesirable network

traffic through a computer network from a source of the traffic

PUBLICATION-DATE: March 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Malan, Gerald R.

Ann Arbor

MI

US

Jahanian, Farnam

Ann Arbor

MΤ

US

US-CL-CURRENT: <u>709/232</u>; <u>709/238</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 42. Document ID: US 20020032740 A1

L4: Entry 42 of 74

File: PGPB

Mar 14, 2002

RULE-47

PGPUB-DOCUMENT-NUMBER: 20020032740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020032740 A1

TITLE: Data mining system

PUBLICATION-DATE: March 14, 2002

INVENTOR-INFORMATION:

NAME Stern, Jonathan

Rothman-Shore, Jeremy W. Karadimitriou, Kosmas

Decary, Michel

CITY

Newton Cambridge

Shrewsbury

MA

MA MA

STATE

US US US

COUNTRY

Quebec CA

US-CL-CURRENT: 709/206; 345/738, 707/10

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw, De

☐ 43. Document ID: US 20020032717 A1

L4: Entry 43 of 74

File: PGPB

Mar 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020032717

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020032717 A1

TITLE: Method and system for profiling network flows at a measurement point within

a computer network

PUBLICATION-DATE: March 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Malan, Gerald R. Jahanian, Farnam

Ann Arbor Ann Arbor

MΙ

US US

US-CL-CURRENT: 718/105; 709/232, 709/234

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 44. Document ID: US 20020010584 A1

L4: Entry 44 of 74

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020010584

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020010584 A1

Record List Display Page 21 of 24

TITLE: Interactive voice communication method and system for information and entertainment

PUBLICATION-DATE: January 24, 2002

INVENTOR-INFORMATION:

NAME STATE COUNTRY CITY RULE-47 US Schultz, Mitchell Jay Huntington Station NY Plainview NYUS Laikin, Aron Mayer Yandolion, Frank Michael US NY New York US NY Hartman, Steven Alan Woodbury

US-CL-CURRENT: 704/270

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De
					<u> </u>							

#### ☐ 45. Document ID: US 20010044751 A1

L4: Entry 45 of 74

File: PGPB

Nov 22, 2001

PGPUB-DOCUMENT-NUMBER: 20010044751

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010044751 A1

TITLE: System and method for displaying and selling goods and services

PUBLICATION-DATE: November 22, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Pugliese, Anthony V. III Boca Raton FLUS Pugliese, Anthony V. IV Delray Beach FLUS Angulo, Richard Anthony Pembroke Pine FLUS Myers, Patrick John Miami FLUS

US-CL-CURRENT: 705/26; 705/27

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
*****			······································	***************************************			***************************************		***************************************				
	_	10	n	4 ID		770070 DA							
	Ii	46.	Docum	ent ID	: US 6	778979 B2							
	L4: 1	Entry	46 of	74				File: U	SPT		Aug	17,	2004

US-PAT-NO: 6778979

DOCUMENT-IDENTIFIER: US 6778979 B2

TITLE: System for automatically generating queries

DATE-ISSUED: August 17, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Grefenstette; Gregory T.

Gieres

FR

Shanahan; James G.

Pittsburgh

PA

US-CL-CURRENT: 707/3; 707/101, 707/102, 707/2

Full Title Citation Front Review Classification Date Reference Company Mitadenherito Claims KWIC Draw, De

☐ 47. Document ID: US 6744729 B2

L4: Entry 47 of 74

File: USPT

Jun 1, 2004

US-PAT-NO: 6744729

DOCUMENT-IDENTIFIER: US 6744729 B2

TITLE: Intelligent fabric

DATE-ISSUED: June 1, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Tinsley; David

Campbell

Patton, II; Frederick Joseph

San Jose

CA

CA

US-CL-CURRENT: 370/229; 370/395.21, 370/395.64

Claims KMC Draw. De Full Title Citation Front Review Classification Date Reference

☐ 48. Document ID: US 6742015 B1

L4: Entry 48 of 74

File: USPT

May 25, 2004

US-PAT-NO: 6742015

DOCUMENT-IDENTIFIER: US 6742015 B1

TITLE: Base services patterns in a netcentric environment

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

US-CL-CURRENT: 718/101; 709/223, 718/100, 719/316

Full Title Citation Front Review Classification Date Reference Section 2 - Claims KWC Draw De ☐ 49. Document ID: US 6732090 B2

L4: Entry 49 of 74

File: USPT

May 4, 2004

US-PAT-NO: 6732090

DOCUMENT-IDENTIFIER: US 6732090 B2

TITLE: Meta-document management system with user definable personalities

DATE-ISSUED: May 4, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Shanahan; James G.

Pittsburgh

Grefenstette; Gregory T.

Gieres

FR

Fernstrom; Christer

St-Ismier

FR

Hubert; Laurence

St Bernard du Touvet

FR

US-CL-CURRENT: 707/3; 707/101, 715/500, 715/515

Full Title Citation Front Review Classification Date Reference Securities Alterative Claims KMC Draw. De

☐ 50. Document ID: US 6727927 B1

L4: Entry 50 of 74

File: USPT

Apr 27, 2004

US-PAT-NO: 6727927

DOCUMENT-IDENTIFIER: US 6727927 B1

TITLE: System, method and article of manufacture for a user interface for a

knowledge management tool

DATE-ISSUED: April 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Dempski; Kelly

Evanston

IL

Brody; Adam B.

Chicago

IL

US-CL-CURRENT: 345/853; 345/810

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Terms Documents web adj pages and data adj mining and training and global and local and (patterns or regularities)

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 51 through 74 of 74 returned.

☐ 51. Document ID: US 6721726 B1

Using default format because multiple data bases are involved.

L4: Entry 51 of 74

File: USPT

Apr 13, 2004

US-PAT-NO: 6721726

DOCUMENT-IDENTIFIER: US 6721726 B1

TITLE: Knowledge management tool

DATE-ISSUED: April 13, 2004

INVENTOR-INFORMATION:

ZIP CODE COUNTRY CITY STATE NAME Swaminathan; Kishore Evanston ILWheeling ILLiongosari; Edy S. Evanston IL Dempski; Kelly L. Kurth; Scott Wheeling IL

US-CL-CURRENT: 707/3; 707/10

Full Title Citation Front Review Classification Date Reference Decidence Attock (1976) Claims KMC Draw. De

□ 52. Document ID: US 6715145 B1

L4: Entry 52 of 74

File: USPT

Mar 30, 2004

US-PAT-NO: 6715145

DOCUMENT-IDENTIFIER: US 6715145 B1

TITLE: Processing pipeline in a base services pattern environment

DATE-ISSUED: March 30, 2004

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE CO

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 718/101; 718/100, 719/316

Full Title Citation Front Review Classification Date Reference Social Cot. State Medical Claims KMC Draw De

□ 53. Document ID: US 6671818 B1

L4: Entry 53 of 74

File: USPT

Dec 30, 2003

US-PAT-NO: 6671818

DOCUMENT-IDENTIFIER: US 6671818 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Problem isolation through translating and filtering events into a standard

object format in a network based supply chain

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Mikurak; Michael G.

Hamilton

NJ

US-CL-CURRENT: <u>714/4;</u> <u>714/43</u>, <u>714/48</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	4.2975	Claims	KWC	Drawu De

☐ 54. Document ID: US 6640249 B1

L4: Entry 54 of 74

File: USPT

Oct 28, 2003

US-PAT-NO: 6640249

DOCUMENT-IDENTIFIER: US 6640249 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Presentation services patterns in a netcentric environment

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 709/228; 719/315

Full Title	Citation Front Review Classification D	ate Referenc	e Subjects 4.1	Clai	ms KVMC	C Draim De
□ 55.	Document ID: US 6640244 B1					
L4: Entry	55 of 74	File:	USPT .	00	ct 28,	2003

US-PAT-NO: 6640244

DOCUMENT-IDENTIFIER: US 6640244 B1

TITLE: Request batcher in a transaction services patterns environment

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: <u>709/207</u>; <u>707/10</u>, <u>718/101</u>

Full Title Citation Front Review Classification Date Reference Schubbergs Attackmedic Claims KWC Draw. De

☐ 56. Document ID: US 6640238 B1

L4: Entry 56 of 74

File: USPT

Oct 28, 2003

US-PAT-NO: 6640238

DOCUMENT-IDENTIFIER: US 6640238 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Activity component in a presentation services patterns environment

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michael K.

Colorado Springs

CO

US-CL-CURRENT: 709/201; 709/203, 709/223, 709/224

Full | Title | Citation | Front | Review | Classification | Date | Reference | Spotencies | Abactimistics | Claims | KMC | Draw, De

57. Document ID: US 6636242 B2

L4: Entry 57 of 74

File: USPT

Oct 21, 2003

US-PAT-NO: 6636242

DOCUMENT-IDENTIFIER: US 6636242 B2

TITLE: View configurer in a presentation services patterns environment

DATE-ISSUED: October 21, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 345/764; 345/733, 345/744, 345/762, 345/765

Full Title Citation Front Review Classification Date Reference College Austria Claims KMC Draw De

□ 58. Document ID: US 6615253 B1

L4: Entry 58 of 74

File: USPT

Sep 2, 2003

US-PAT-NO: 6615253

DOCUMENT-IDENTIFIER: US 6615253 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Efficient server side data retrieval for execution of client side

applications

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 709/219; 707/100, 711/118

Full	Title	Citation From	t Review	Classification	Date	Reference	101-45-	210-04010-000	Claims	KWIC	Drawd De
		_									

59. Document ID: US 6606744 B1

L4: Entry 59 of 74

File: USPT

Aug 12, 2003

US-PAT-NO: 6606744

DOCUMENT-IDENTIFIER: US 6606744 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Providing collaborative installation management in a network-based supply

chain environment

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Mikurak; Michael G.

Hamilton

NJ

US-CL-CURRENT: 717/174; 705/26, 717/178

Fuli	Title	Citation   Front	Review	Classification	Date	Reference	20 100	Claims	KWIC	Drawt De
······································				***************************************						
	60.	Document ID	): US 6	606615 B1						

To Document 1D. Ob 0000013

L4: Entry 60 of 74

File: USPT

Aug 12, 2003

US-PAT-NO: 6606615

DOCUMENT-IDENTIFIER: US 6606615 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Forecasting contest

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pasadena

Jennings; William P. Simi Valley CA
Findlay, III; M. Chapman Los Angeles CA
Phillips; G. Michael Pasadena CA
Klein; Stephen A. Pasadena CA

US-CL-CURRENT: 706/45

Rice; Mark E.



☐ 61. Document ID: US 6601234 B1

L4: Entry 61 of 74

File: USPT

CA

Jul 29, 2003

US-PAT-NO: 6601234

DOCUMENT-IDENTIFIER: US 6601234 B1

TITLE: Attribute dictionary in a business logic services environment

DATE-ISSUED: July 29, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bowman-Amuah; Michel K. Colorado Springs CO

US-CL-CURRENT: 717/108; 705/7, 717/107, 717/116



☐ 62. Document ID: US 6601192 B1

L4: Entry 62 of 74

File: USPT

Jul 29, 2003

US-PAT-NO: 6601192

DOCUMENT-IDENTIFIER: US 6601192 B1

TITLE: Assertion component in environment services patterns

DATE-ISSUED: July 29, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bowman-Amuah; Michel K. Colorado Springs CO

US-CL-CURRENT: 714/38

☐ 63. Document ID: US 6578068 B1

L4: Entry 63 of 74

File: USPT

Jun 10, 2003

Claims KMC Dravu De

US-PAT-NO: 6578068

DOCUMENT-IDENTIFIER: US 6578068 B1

TITLE: Load balancer in environment services patterns

DATE-ISSUED: June 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

Full Title Citation Front Review Classification Date Reference

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 709/203; 709/226, 718/105

Full Title Citation Front Review Classification Date Reference Services (1997) Claims KWC Draw. De

☐ 64. Document ID: US 6571282 B1

L4: Entry 64 of 74

File: USPT

May 27, 2003

US-PAT-NO: 6571282

DOCUMENT-IDENTIFIER: US 6571282 B1

TITLE: Block-based communication in a communication services patterns environment

DATE-ISSUED: May 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 709/219; 707/10, 709/203, 719/329

Full Title Citation Front Review Classification Date Reference Sandances Claims KMC Draw De

☐ 65. Document ID: US 6564209 B1

L4: Entry 65 of 74

File: USPT

May 13, 2003

US-PAT-NO: 6564209

DOCUMENT-IDENTIFIER: US 6564209 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Knowledge management tool for providing abstracts of information

DATE-ISSUED: May 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Dempski; Kelly L.

Evanston

IL

Kurth; Scott

Wheeling

IL

US-CL-CURRENT: <u>707/3</u>; <u>707/203</u>, <u>707/7</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	_41 12 11 11	Claims	KMC	Drawt De

☐ 66. Document ID: US 6557008 B1

L4: Entry 66 of 74

File: USPT

Apr 29, 2003

US-PAT-NO: 6557008

DOCUMENT-IDENTIFIER: US 6557008 B1

TITLE: Method for managing a heterogeneous IT computer complex

DATE-ISSUED: April 29, 2003

INVENTOR-INFORMATION:

CITY	STATE	ZIP CODE	COUNTRY
Hurley	NY		
Flower Mound	TX		
Rockville	MD		
San Marino	CA		
Tillson	NY		
Howorth	NJ		
Toronto			CA
Newmarket			CA
Seattle	WA		
Calumet Park	IL		
Gormley			CA
Danbury	CT		
	Hurley Flower Mound Rockville San Marino Tillson Howorth Toronto Newmarket Seattle Calumet Park Gormley	Hurley NY Flower Mound TX Rockville MD San Marino CA Tillson NY Howorth NJ Toronto Newmarket Seattle WA Calumet Park IL Gormley	Hurley NY Flower Mound TX Rockville MD San Marino CA Tillson NY Howorth NJ Toronto Newmarket Seattle WA Calumet Park IL Gormley

US-CL-CURRENT: 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference		227246	Claims	KWIC	Drawi De
								37 361 364	The Res			

☐ 67. Document ID: US 6549949 B1

L4: Entry 67 of 74

File: USPT

Apr 15, 2003

US-PAT-NO: 6549949

DOCUMENT-IDENTIFIER: US 6549949 B1

TITLE: Fixed format stream in a communication services patterns environment

Record List Display Page 8 of 11

DATE-ISSUED: April 15, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 709/236; 709/246

Full Title Citation Front Review Classification Date Reference Schlastics Alterture is Claims KMC Draw. De

☐ 68. Document ID: US 6529909 B1

L4: Entry 68 of 74

File: USPT

Mar 4, 2003

US-PAT-NO: 6529909

DOCUMENT-IDENTIFIER: US 6529909 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Method for translating an object attribute converter in an information

services patterns environment

DATE-ISSUED: March 4, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Bowman-Amuah; Michel K.

Colorado Springs

CO

US-CL-CURRENT: 707/10; 707/1

Full Title Citation Front Review Classification Date Reference Security 2 Claims KWIC Draw. De

☐ 69. Document ID: US 6499026 B1

L4: Entry 69 of 74

File: USPT

Dec 24, 2002

US-PAT-NO: 6499026

DOCUMENT-IDENTIFIER: US 6499026 B1

TITLE: Using hyperbolic trees to visualize data generated by patent-centric and

group-oriented data processing

DATE-ISSUED: December 24, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Rivette; Kevin G.

Palo Alto Palo Alto CA

Rappaport; Irving S.

1410 11100

CA

Hohmann; Luke Puglia; David

Mountain View Los Gatos

CA

Goretsky; David

Sunnyvale

CA CA

Jackson; Adam	Sunnyvale	CA
Rabb, Jr.; Charles	Sunnyvale	CA
Smith; David W.	Mountain View	CA
Park; Brian	Palo Alto	CA
Thornthwaite; Warren	Menlo Park	CA
Navarette; Jorge A.	Menlo Park	CA

US-CL-CURRENT: 707/2; 707/1, 707/100, 707/104.1, 715/526

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draws De	
									-			
***************************************	***************************************			***************************************								
	70.	Docum	ent ID:	US 6	339767 B1							
L4: E	ntry	70 of	74				File: U	SPT	Jan	15,	2002	

US-PAT-NO: 6339767

DOCUMENT-IDENTIFIER: US 6339767 B1

TITLE: Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing

DATE-ISSUED: January 15, 2002

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Rivette; Kevin G.	Palo Alto	CA		
Rappaport; Irving S.	Palo Alto	CA		
Hohmann; Luke	Mountain View	CA		
Puglia; David	Los Gatos	CA		
Goretsky; David	Sunnyvale	CA		
Jackson; Adam	Sunnyvale	CA		
Rabb, Jr.; Charles	Sunnyvale	CA		
Smith; David W.	Mountain View	CA		
Park; Brian	Palo Alto	CA		
Thornthwaite; Warren	Menlo Park	CA		
Navarette; Jorge A.	Menlo Park	CA		
Bashshur; Noura	Mountain View	CA		

US-CL-CURRENT: 707/2; 707/1, 707/100, 707/104.1, 715/526

Full	Title	Citation   Front	Review	Classification	Date	Reference		Claims	KOMC	Drawu De
	***************************************				<del></del>	***************************************				
	71. I	Document II	D: US 6	286005 B1						
L4: E	entry 7	71 of 74				File:	USPT	Sep	4,	2001

US-PAT-NO: 6286005

DOCUMENT-IDENTIFIER: US 6286005 B1

Record List Display Page 10 of 11

TITLE: Method and apparatus for analyzing data and advertising optimization

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Cannon; Mark E.

Provo

UT

US-CL-CURRENT:  $707/\underline{100}$ ;  $\underline{455}/\underline{2.01}$ ,  $\underline{705}/\underline{7}$ ,  $\underline{725}/\underline{9}$ 

Full Title Citation Front Review Classification Date Reference State Classification Claims KMC Draw, De

☐ 72. Document ID: US 6151584 A

L4: Entry 72 of 74

File: USPT

Nov 21, 2000

US-PAT-NO: 6151584

DOCUMENT-IDENTIFIER: US 6151584 A

\*\* See image for Certificate of Correction \*\*

TITLE: Computer architecture and method for validating and collecting and metadata and data about the internet and electronic commerce environments (data discoverer)

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Papierniak; Karen A.

St. Paul Lincroft

MN NJ

NJ

Thaisz; James E. Chiang; Luo-Jen

Freehold

US-CL-CURRENT: 705/10

Full Title Citation Front Review Classification Date Reference Sequences Attacking its Claims KMC Draw De

☐ 73. Document ID: US 5991751 A

L4: Entry 73 of 74

File: USPT

Nov 23, 1999

US-PAT-NO: 5991751

DOCUMENT-IDENTIFIER: US 5991751 A

TITLE: System, method, and computer program product for patent-centric and grouporiented data processing

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

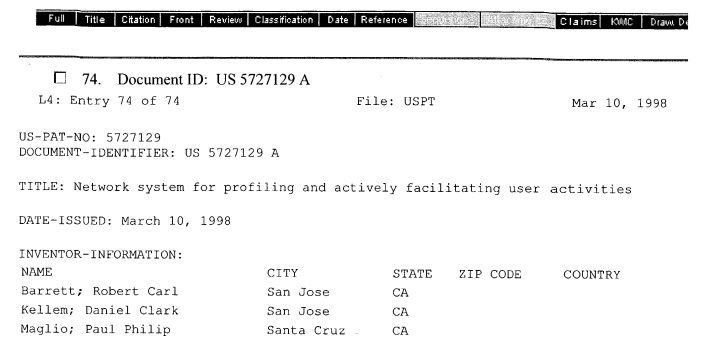
Rivette; Kevin G.

Palo Alto

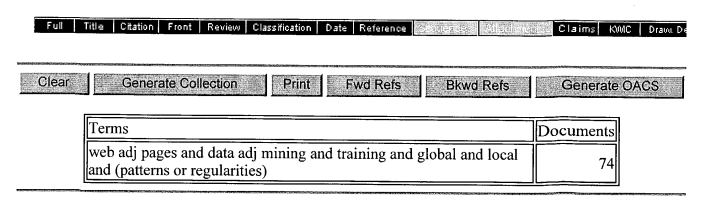
CA

Rappaport; Irving S.	Palo Alto	CA
Hohmann; Luke	Mountain View	CA
Puglia; David	Los Gatos	CA
Jackson; Adam	Sunnyvale	CA
Rabb, Jr.; Charles	Sunnyvale	CA
Smith; David W.	Mountain View	CA
Park; Brian	Palo Alto	CA
Thornthwaite; Warren	Menlo Park	CA
Navarrete; Jorge A.	Menlo Park	CA

US-CL-CURRENT: 707/1; 707/100, 707/102, 719/315



US-CL-CURRENT: 706/10; 345/841, 345/854, 704/270.1, 706/21, 709/217, 709/224, 709/228



Display Format: - Change Format

Previous Page Next Page Go to Doc#

### **Refine Search**

#### Search Results -

Terms	Documents
web adj pages and data adj mining and training and global and local and (patterns or regularities) and classifier	19

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L5			Refine Search
	Recall Text 🔷	Clear	Interrupt

### **Search History**

DATE: Saturday, September 11, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR		
<u>L5</u>	web adj pages and data adj mining and training and global and local and (patterns or regularities) and classifier	19	<u>L5</u>
<u>L4</u>	web adj pages and data adj mining and training and global and local and (patterns or regularities)	74	<u>L4</u>
<u>L3</u>	L1 and web adj pages and data adj mining and training	3	<u>L3</u>
<u>L2</u>	L1 and web adj pages and data adj mining	5	L2
<u>L1</u>	706/12.ccls.	216	<u>L1</u>

**END OF SEARCH HISTORY** 

### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results** - Record(s) 1 through 19 of 19 returned.

☐ 1. Document ID: US 20040064351 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 19

File: PGPB

Apr 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040064351

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040064351 A1

TITLE: Increased visibility during order management in a network-based supply chain

environment

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Mikurak, Michael G.

Gulfport

FL

US

US-CL-CURRENT: 705/7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. D

☐ 2. Document ID: US 20040024790 A1

L5: Entry 2 of 19

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024790

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024790 A1

TITLE: Data base and knowledge operating system

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Everett, Ron

Montreal

CA

US-CL-CURRENT: 707/200; 707/100, 707/104.1, 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 20030120534 A1

L5: Entry 3 of 19

File: PGPB

STATE

COUNTRY

FR

Jun 26, 2003

RULE-47

PGPUB-DOCUMENT-NUMBER: 20030120534

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030120534 A1

TITLE: Cosmetic affinity indexing

PUBLICATION-DATE: June 26, 2003

INVENTOR-INFORMATION:

NAME

Giacchetti, Daniela Paris

Pardi, Beatrice Milano IT
Rubinstenn, Gilles Paris FR

CITY

US-CL-CURRENT: 705/10

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. C	=												
	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu De

☐ 4. Document ID: US 20030069877 A1

L5: Entry 4 of 19

File: PGPB

Apr 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030069877

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030069877 A1

TITLE: System for automatically generating queries

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Grefenstette, Gregory T.

Gieres

Pittsburgh

PA

FR US

US-CL-CURRENT: 707/2

Shanahan, James G.

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, De

☐ 5. Document ID: US 20030061201 A1

L5: Entry 5 of 19

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061201

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061201 A1

TITLE: System for propagating enrichment between documents

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Grefenstette, Gregory T.

Gieres

PA

FR

Shanahan, James G.

Pittsburgh

US

US-CL-CURRENT: 707/3

Full Title	Citation	Front	Review	Classification	Date Reference	Sequences	Attachments	Claims	Килс	Draw, De

☐ 6. Document ID: US 20030061200 A1

L5: Entry 6 of 19

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030061200

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030061200 A1

TITLE: System with user directed enrichment and import/export control

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY RULE-47

Hubert, Laurence

St Bernard du Touvet

FR

Guerin, Nicolas

Grenoble

FR

US-CL-CURRENT: 707/3

-	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Drawd De

### ☐ 7. Document ID: US 20030043815 A1

L5: Entry 7 of 19

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030043815

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030043815 A1

TITLE: Intelligent fabric

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Tinsley, David

Campbell

CA

US

COUNTRY

Patton, Frederick Joseph II

San Jose

CA

US

US-CL-CURRENT: <u>370/395.21</u>; <u>370/395.64</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

□ 8. Document ID: US 20030041159 A1

L5: Entry 8 of 19

File: PGPB

Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030041159

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030041159 A1

TITLE: Systems and method for presenting customizable multimedia presentations

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Tinsley, David

Campbell

CA

US

COUNTRY

Patton, Frederick Joseph II

San Jose

CA

US

US-CL-CURRENT: 709/231; 709/204, 725/14

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

### ☐ 9. Document ID: US 20030033288 A1

L5: Entry 9 of 19

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030033288

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033288 A1

TITLE: Document-centric system with auto-completion and auto-correction

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Shanahan, James G.

Pittsburgh

PA

Grefenstette, Gregory T.

Gieres

US FR

US-CL-CURRENT: 707/3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

□ 10. Document ID: US 20030033287 A1

L5: Entry 10 of 19

File: PGPB

Feb 13, 2003

Record List Display Page 5 of 9

PGPUB-DOCUMENT-NUMBER: 20030033287

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033287 A1

TITLE: Meta-document management system with user definable personalities

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Shanahan, James G. Pittsburgh PA US
Grefenstette, Gregory T. Gieres FR
Fernstrom, Christer St-Ismier FR
Hubert, Laurence St Bernard du Touvet FR

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Dram, De

### ☐ 11. Document ID: US 20020103775 A1

L5: Entry 11 of 19

File: PGPB

Aug 1, 2002

PGPUB-DOCUMENT-NUMBER: 20020103775

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020103775 A1

TITLE: Method for learning and combining global and local regularities for

information extraction and classification

PUBLICATION-DATE: August 1, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Quass, Dallan W. Elk Ridge UT US Mitchell, Tom M. Pittsburgh PAUS McCallum, Andrew K. Pittsburgh PΑ US Cohen, William Pittsburgh PA US

US-CL-CURRENT: 706/12; 706/14, 707/5, 707/6

Full	Title	Citation	Front	Review	Classification	Date R	leference	Sequences	Attachments	Claims	KWC	Drawi De
***************************************	···						***************************************					

☐ 12. Document ID: US 6778979 B2

L5: Entry 12 of 19

File: USPT

Aug 17, 2004

US-PAT-No: 6778979

DOCUMENT-IDENTIFIER: US 6778979 B2

TITLE: System for automatically generating queries

DATE-ISSUED: August 17, 2004

INVENTOR-INFORMATION:

CITY

STATE ZIP CODE COUNTRY

Grefenstette; Gregory T.

Gieres

FR

Shanahan; James G.

Pittsburgh

PΑ

US-CL-CURRENT: 707/3; 707/101, 707/102, 707/2

Full Title Citation Front Review Classification Date Reference Secretarions 

☐ 13. Document ID: US 6744729 B2

L5: Entry 13 of 19

File: USPT

Jun 1, 2004

US-PAT-NO: 6744729

DOCUMENT-IDENTIFIER: US 6744729 B2

TITLE: Intelligent fabric

DATE-ISSUED: June 1, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Tinsley; David

Campbell CA

Patton, II; Frederick Joseph

San Jose CA

US-CL-CURRENT: 370/229; 370/395.21, 370/395.64

Full Title Citation Front Review Classification Date Reference Section 21 All Services Claims KWC Draw De

☐ 14. Document ID: US 6732090 B2

L5: Entry 14 of 19

File: USPT

May 4, 2004

US-PAT-NO: 6732090

DOCUMENT-IDENTIFIER: US 6732090 B2

TITLE: Meta-document management system with user definable personalities

DATE-ISSUED: May 4, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Shanahan; James G.

Pittsburgh

PΑ

Grefenstette; Gregory T.

Gieres

FR

Fernstrom; Christer

St-Ismier

FR

Hubert; Laurence

St Bernard du Touvet

FR

US-CL-CURRENT: 707/3; 707/101, 715/500, 715/515

Full Title Citation Front Review Classification Date Reference SCO. City 22 The Company Claims KWC Draw. De

□ 15. Document ID: US 6727927 B1

L5: Entry 15 of 19

File: USPT

Apr 27, 2004

US-PAT-NO: 6727927

DOCUMENT-IDENTIFIER: US 6727927 B1

TITLE: System, method and article of manufacture for a user interface for a

knowledge management tool

DATE-ISSUED: April 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Dempski; Kelly

Evanston

IL

Brody; Adam B.

Chicago

 ${
m IL}$ 

US-CL-CURRENT: 345/853; 345/810

Full Title Citation Front Review Classification Date Reference Section Street Profits Claims KMC Draw. De

☐ 16. Document ID: US 6721726 B1

L5: Entry 16 of 19

File: USPT

Apr 13, 2004

US-PAT-NO: 6721726

DOCUMENT-IDENTIFIER: US 6721726 B1

TITLE: Knowledge management tool

DATE-ISSUED: April 13, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Swaminathan; Kishore

Evanston

IL

Liongosari; Edy S.

Wheeling

IL

Dempski; Kelly L.

Evanston

 ${ t IL}$ 

Kurth; Scott

Wheeling

IL

US-CL-CURRENT: 707/3; 707/10

Full Title Citation Front Review Classification Date Reference Sequences Alter Chepies Claims KMC Draw. De

☐ 17. Document ID: US 6671818 B1

L5: Entry 17 of 19

File: USPT

Dec 30, 2003

US-PAT-NO: 6671818

DOCUMENT-IDENTIFIER: US 6671818 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Problem isolation through translating and filtering events into a standard object format in a network based supply chain

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Mikurak; Michael G.

Hamilton

NJ

US-CL-CURRENT: 714/4; 714/43, 714/48

Full Title Citation	Front Review	Classification	Date	Reference	Claims	KWIC	Drawt De

☐ 18. Document ID: US 6606744 B1

L5: Entry 18 of 19

File: USPT

Aug 12, 2003

US-PAT-NO: 6606744

DOCUMENT-IDENTIFIER: US 6606744 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Providing collaborative installation management in a network-based supply chain environment

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

NJ

ZIP CODE

COUNTRY

Mikurak; Michael G.

Hamilton

US-CL-CURRENT: 717/174; 705/26, 717/178

Full Title Citation Front Review Classification Date Reference Stations & Alega nieties Claims KWIC Draw, De

☐ 19. Document ID: US 6564209 B1

L5: Entry 19 of 19

File: USPT

May 13, 2003

US-PAT-NO: 6564209

DOCUMENT-IDENTIFIER: US 6564209 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Knowledge management tool for providing abstracts of information

DATE-ISSUED: May 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Dempski; Kelly L.

Evanston

IL

Kurth; Scott

Wheeling

IL

US-CL-CURRENT: <u>707/3</u>; <u>707/203</u>, <u>707/7</u>

Full Title Citation Front Review Classification Date Reference Scotle Allega	Claims KW	AC   Drawu De
		_
Clear Generate Collection Print Fwd Refs Bkwd Refs	Generate	0400 1
Contract Controller   First Fred Actor   DRWG Reis	Generate	UAGS
Terms	Documents	
web adj pages and data adj mining and training and global and local		
and (patterns or regularities) and classifier	19	

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#



Web Images Groups News Froogle more »

web pages, data mining, training, global, lo

Search Advanced Search Preferences

Web Results 1 - 10 of about 148 for web pages, data mining, training, global, local, patterns, regularities c

### грэт Frequent Itemset Minina

File Format: Microsoft Powerpoint 97 - View as HTML

... TID. Min\_sup=2. **Mining** Various Kinds of Rules or **Regularities**. ... Constraint-based **Data Mining**. Finding all the **patterns** in a database autonomously? — unrealistic! ...

www.cse.ohio-state.edu/~srini/694Z/assoc\_all.ppt - Similar pages

Sponsored Links

Data Mining Training
Learn online at your own pace.
Certification. Job Placement.
guruischool.com

See your message here...

# [PDF] Technical Report XML Schema Matching & XML Data Migration & ...

File Format: PDF/Adobe Acrobat - View as HTML

... of practicality and aesthetics of the **pages** becomes better and ... for use with the Semantic **Web**, so that ... Some of these parameters are: **Data patterns** for character ... www.dcs.bbk.ac.uk/~lucas/pubs/ZamViva1.pdf - <u>Similar pages</u>

#### [PDF] Web Dynamics

File Format: PDF/Adobe Acrobat - View as HTML

... Tools and approaches for developing **data**-intensive **web** applications - a ... In Proceedings of International World Wide **Web** Conference, **pages** 1481–1493 ... www.dcs.bbk.ac.uk/~ap/pubs/bbkcs-01-01.pdf - Similar pages [More results from www.dcs.bbk.ac.uk]

#### Soft-Ware 2002

... been used to cluster **Web pages** with similar ... fields include distributed systems, **web-**based applications ... research interests include: **data mining** and knowledge ... www.infj.ulst.ac.uk/~roy/soft-ware-2002/abstracts2.html - 62k - Cached - Similar pages

### [PS] A Study on Thresholding Strategiesfor Text Categorization

File Format: Adobe PostScript - View as Text

... categorization using hyperlink **patterns** and meta **data**. ... oriented approach for categorising **web** documents. ... on Information and Knowledge Management, **pages** 475-482 ...

www.cs.cmu.edu/~yiming/papers.yy/sigir01.ps.gz - Similar pages

### [PDF] Research Activities in Database Management and Information ...

File Format: PDF/Adobe Acrobat - View as HTML

... **Web** site and the competitor's **Web** site to ... focus on those interesting clusters and **pages** to browse ... well known that many existing **data mining** techniques often ... www.cs.uic.edu/~wolfson/mobile\_ps/cklswy02.pdf - <u>Similar pages</u>

### [PDF] Supporting Relational Knowledge Discovery: Lessons in Architecture ... File Format: PDF/Adobe Acrobat - View as HTML

... The topics of authoritative **web pages** are highly autocorrelated when linked through directory **pages** that serve as ... of knowledge about relational **data**, one that ... www.hpl.hp.com/personal/Tom\_Fawcett/ DMLL-2002/NevilleJensen.pdf - Similar pages

### [PS] Application of Neural Networks to Biological Data Mining: A Case ...

File Format: Adobe PostScript - <u>View as Text</u> ... developed sequence **mining** tool Sdiscover [7] to find the ... (2) The **training** phase, which ... ACM SIGMOD International Conference on Management of **Data**, **pages** 115-125 ...

web.njit.edu/~wangi/publications/ARTICLES/kdd2000.ps - Similar pages

[PDF] TAO - Th` emes Apprentissage et Optimisation Machine Learning ... File Format: PDF/Adobe Acrobat - View as HTML

... concerned with mining documents and Web pages, the design ... learning data: should the training sample focus ... domains: Robotics, Medical Data Mining, and Numerical ... www.cs.nyu.edu/courses/fall04/ G22.2965-001/inriamachinelearning.pdf - Similar pages

[PS] 1-25 () c fl

File Format: Adobe PostScript - View as Text

... text categorization and hypertext **mining** [28, 9, 21]; how ... Conference on Management of **Data**, **pages** 307-318 ... Bringing order to the **Web**: automatically categorizing. ... www.cs.ualberta.ca/~dunwei/TM%20papers/ text%20**mining**/a-study-of-approaches.ps - Similar pages

G00000000008 le PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar

Google +		Web ▼ 🖶 49 Pop-up	os blocked 👸 News	` <b>'</b>
and the contribution of th	annonnamental and the state of	Take the good become more the second property of the control of th	iki, shi halipushi dhi daga ma'u tang ing panganan ing kanga	and the second second second second

web pages, data mining, training, Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

web pages, data mining, training, global, lo

Search

Advanced Search Preferences

Web Results 11 - 20 of about 148 for web pages, data mining, training, global, local, patterns, regularities

#### [PPT] Slide 1

File Format: Microsoft Powerpoint 97 - View as HTML

... Partial and cyclic periodicity: Variations of Apriori-like **mining** methods. ... for the large number of on-line text documents (**Web pages**, e-mails ... **Data** preprocessing. ...

www.cs.purdue.edu/homes/clifton/cs490d/FinReview.ppt - Similar pages

Sponsored Links

Data Mining Training
Learn online at your own pace.
Certification. Job Placement.
guruischool.com

See your message here...

### [PDF] Microsoft PowerPoint - FinReview

File Format: PDF/Adobe Acrobat - View as HTML

... Can we automatically classify **web** documents ... CS490D Review 30 Classification: Model Construction **Training Data** NA MER AN ... CS490D: Introduction to **Data Mining** Prof ...

www.cs.purdue.edu/homes/clifton/cs490d/FinReview.pdf - Similar pages

### [PDF] Impact of Data Mining on Privacy & ISAT

File Format: PDF/Adobe Acrobat - View as HTML

... due to **Data Mining** on the World Wide **Web** ... attention of PISA are intelligent agents, **data mining**, databases and ... 2.1.2 The **Global** Privacy Principles Within work ... www.pet-pisa.nl/dscgi/ds.py/Get/File-216/ WP41-D16 Impact of **datamining** matching on privacy and ISATs.pdf - Similar pages

### [PDF] Can personal web pages that link to universities yield information ...

File Format: PDF/Adobe Acrobat

... any other potential applications that may be suggested by the **data**. (1) Do counts of **links** to university **web** sites from personal home **pages** correlate with ... www.ingenta.com/isis/searching/Expand/ingenta? pub=infobike://sage/jis/2004/00000030/00000003/art00005 - Similar pages

#### Interface '01 Sessions

... classification of **web pages**, clustering of **web pages** and so ... of statistical properties of the **web** graph, showing ... important; in fact, for these **data**, a very ... www.ics.uci.edu/~interfac/all-sessions.html - 101k - <u>Cached</u> - <u>Similar pages</u>

#### Abstracts of the ISI AI Seminar Series

... transforming a corpus of unstructured texts or **web pages** into a ... is available on the World Wide **Web** at http ... I focus on reducing the need for labeled **data** in multi ... www.isi.edu/divisions/div3/ai-seminar-talks-02.html - 50k - <u>Cached</u> - <u>Similar pages</u>

### [PDF] Bulletin of the Technical Committee on March 1998 Vol. 21 No. 1 ...

File Format: PDF/Adobe Acrobat - View as HTML with how well it fits the training data is a use

... with how well it fits the **training data** is a ... user supermarket shopping, or equivalently people browsing **web pages**. ... many of the successes of **data mining** [10, 4 ... www.mpi-sb.mpg.de/units/ag5/teaching/ ss00/proseminar-papers/0/fayyad-debull98.pdf – <u>Similar pages</u>

#### State Of The Art

... Keywords & Phrases: **Data Mining**, Probabilistic Knowledge, Probabilistic Search ... cs.cmu.edu/afs/cs.cmu.edu/**Web**/People/thrun ... Over 100 **pages**, this report is really ... www.andypryke.com/university/bibtex/Online\_bib.html - 53k - Cached - Similar pages

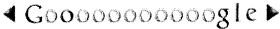
### [PDF] International Workshop on Mining for and from the Semantic Web File Format: PDF/Adobe Acrobat - View as HTML

... we present a terascale algorithm for **mining** is-a ... contains hundreds of terabytes of text **data**, a sizable ... search engines index more than four billion **web pages**. ... www.aifb.uni-karlsruhe.de/WBS/ ysu/publications/msw2004\_proceedings.pdf -

Similar pages

The Virginia Center of Excellence in Data Mining:

... are passed over the world wide **web** network daily ... multiple granularities and its application to **data mining**," Proc ... Symp., Montreal, Canada, June 1996, **pages** 68-78 ... www.galaxy.gmu.edu/meta/DM.html - 101k - <u>Cached</u> - <u>Similar pages</u>



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next** 

web pages, data mining, training, Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

This is **G** o o g I e's cache of <a href="http://citeseer.ist.psu.edu/WorldWideWeb/expected.html">http://citeseer.ist.psu.edu/WorldWideWeb/expected.html</a> as retrieved on Aug 31, 2 **G** o o g I e's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the <u>current page</u> without highlighting.

This cached page may reference images which are no longer available. Click here for the cached text only.

To link to or bookmark this page, use the following url: http://www.google.com/search?

q=cache:NwFDlVXSeQMJ:citeseer.ist.psu.edu/WorldWideWeb/expected.html+web+pages,+data+mining,+training,+globa)

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: web pages data mining training global local patterns regularitie

# Home Top: World Wide Web Subtopics: Agents Electronic Commerce Metasearch Search Engines

Change ordering: <u>Authority Hubs (tutorials)</u> <u>Date Expected authority Show titles only</u> Ordered by the expected number of citations based on the year of publication

This directory is created automatically and some papers may be mislabeled. Only document within the <u>CiteSeer</u> database are listed. The directory is intended to provide entry points for browsing the database and is not intended to be authoritative. Papers may not appear in all relevant categories. For example, papers in a sub-category may not appear in higher level categories.

2154.5 <u>Authoritative Sources in a Hyperlinked Environment - Kleinberg (1999)</u> (Correct) The network structure of a hyperlinked environment can be a rich source of information about the content of the environment, provided we have effective means for understanding it. We develop a set o... / a variety of contexts on the World Wide **Web**. The central issue we address br consider that current search engines typically index a sizable

### 1359.9 The Anatomy of a Large-Scale Hypertextual Web Search Engine - Brin, Page (1998) (Correct)

In this paper, we present Google, a prototype of a large-scale search engine which makes heavy use of the structure present in hypertext. Google is designed to crawl and index the **Web** efficiently and ... / they want. Keywords World Wide **Web** Search Engines Information br a Large-Scale Hypertextual **Web** Search Engine Sergey Brin and Lawrence

### 756.5 Querying Heterogeneous Information Sources Using Source Descriptions - Levy, Rajaraman, Ordille (1996) (Correct)

We witness a rapid increase in the number of structured information sources that are available on line, especially on the World-Wide Web. These sources store interrelated data on topics such as product... / online especially on the World-Wide Web. These sources store br done search to be done by a search engine but it does not make use of

# 544.6 <u>A Scalable Comparison-Shopping Agent for the World-Wide Web - Doorenbos, Etzioni, Weld (1997)</u> (Correct)

The Web is less agent-friendly than we might hope. Most information on the Web is presented in loosely structured natural language text with no agent-readable semantics. HTML annotations structure the... / Agent for the World-Wide Web Robert B. Doorenbos Oren br with directories and indices such as Yahoo and Lycos ffl Scalability

### 510.6 WebWatcher: A Tour Guide for the World Wide Web - Joachims, Freitag, Mitchell (1997) (Correct)

We explore the notion of a tour guide software agent for assisting users browsing the World Wide Web. A Web tour guide agent provides assistance similar to that provided by a human tour guide in a mus... / A Tour Guide for the World Wide Web Thorsten Joachims br respects from keyword-based search engines such as Lycos and Altavista.

479.9 Searching the World Wide Web - Lawrence, Giles (1998) (Correct)

The coverage and recency of the major World Wide **Web** search engines was analyzed, yielding some surprising results. The coverage of any one engine is significantly limited: No single engine indexes mo... / Searching the World Wide **Web** Steve Lawrence and C. Lee br of the major World Wide **Web** search engines was analyzed yielding some

# 463.6 Focused crawling: a new approach to topic-specific **Web** resource.. - Chakrabarti, van den Berg, Dom (1999) (Correct)

The rapid growth of the World-Wide **Web** poses unprecedented scaling challenges for general-purpose crawlers and search engines. In this paper we describe a new hypertext resource discovery system calle... / The rapid growth of the World-Wide **Web** poses unprecedented scaling br general-purpose crawlers and search engines. In this paper we describe a

# 457.1 <u>Improved Algorithms for Topic Distillation in a Hyperlinked.. - Bharat, Henzinger (1998)</u> (Correct)

This paper addresses the problem of topic distillation on the World Wide **Web**, namely, given a typical user query to find quality documents related to the query topic. Connectivity analysis has been sh... / of topic distillation on the World Wide **Web** namely given a typical user br the query is fetched from a search engine say the top matches

### 400.0 Focused Crawling Using Context Graphs - Diligenti, Coetzee, Lawrence, Giles, .. (2000) (Correct)

Maintaining currency of search engine indices by exhaustive crawling is rapidly becoming impossible due to the increasing size and dynamic content of the web. Focused crawlers aim to search only the s... / size of the publicly indexable world-wide-web has provably surpassed one br Maintaining currency of search engine indices by exhaustive

# 371.4 Concept Decompositions for Large Sparse Text **Data** using Clustering - Dhillon, Modha (2001) (Correct)

Unstructured text documents are becoming increasingly common and available; mining such data sets represents a major contemporary challenge. Using words as features, text documents are often represent... / common for example the World-Wide-Web contains nearly billion br the results retrieved by a search engine such as AltaVista

- 336.3 Finding Related Pages in the World Wide Web Dean, Henzinger (1999) (Correct) When using traditional search engines, users have to formulate queries to describe their information need. This paper discusses a different approach to web searching where the input to the search proc... / Finding Related Pages in the World Wide Web Jeffrey Dean Monika br When using traditional search engines users have to formulate
- 302.1 Hierarchically classifying documents using very few words Koller, Sahami (1997) (Correct) The proliferation of topic hierarchies for text documents has resulted in a need for tools that automatically classify new documents within such hierarchies. Existing classification schemes which igno... / categorize the contents of the World Wide Web. The bottleneck in these br been used in several internet search engines such as Yahoo Yahoo

# 300.0 <u>Cluster Reserves: A Mechanism for Resource Management in.. - Aron, Druschel, Zwaenepoel</u> (2000) (Correct)

In network (e.g., Web) servers, it is often desirable to isolate the performance of di erent classes of requests from each other. That is, one seeks to achieve that a certain minimal proportion of ser... / of services oered on the World Wide Web WWW increases such servers br and electronic commerce and search engines. It is often desirable that

271.4 Synchronizing a database to Improve Freshness - Cho, Garcia-Molina (2000) (Correct) In this paper we study how to refresh a local copy of an autonomous data source to maintain the copy up-to-date. As the size of the data grows, it becomes more difficult to maintain the copy "fresh," ... / using data collected from the world wide web. Framework To br analysis. Similarly a web search engine copies portions of the web

## 255.0 <u>Multi-Service Search and Comparison Using the MetaCrawler - Selberg, Etzioni (1995)</u> (Correct)

Standard Web search services, though useful, are far from ideal. There are over a dozen different search services currently in existence, each with a unique interface and a database covering a differe... / Keywords MetaCrawler WWW World Wide Web search multi-service br All-in-One Search Page or W Search Engine list Unfortunately while

### 234.2 <u>Inferring Web Communities from Link Topology - Gibson, Kleinberg, Raghavan (1998)</u> (Correct)

The World Wide Web grows through a decentralized, almost anarchic process, and this has resulted in a large hyperlinked corpus without the kind of logical organization that can be built into more trad... / Abstract The World Wide Web grows through a decentralized br topic Harvard.Most standard search engines do not for example return

## 234.2 <u>The PageRank Citation Ranking: Bringing Order to the Web - Page, Brin, Motwani, Winograd</u> (1998) (Correct)

The importance of a Web page is an inherently subjective matter, which depends on the readers interests, knowledge and attitudes. But there is still much that can be said objectively about the relativ... / and Motivation The World Wide Web creates many new challenges br to these major challenges search engines on the Web must also contend

# 234.0 The MetaCrawler Architecture for Resource Aggregation on the Web - Selberg, Etzioni (1997) (Correct)

this article, we briefly outline the motivation for MetaCrawler and highlight previous work, and then discuss the architecture of MetaCrawler and how it enables MetaCrawler to perform well and to scal... / Since its inception the World Wide Web has grown at a staggering br relying exclusively on a single search engine instead of the MetaCrawler

### 228.5 <u>Finding Authorities and Hubs From Link Structures on the World Wide.</u> - Allan Borodin Gareth (2001) (Correct)

Recently, there have been a number of algorithms proposed for analyzing hypertext link structure so as to determine the best "authorities" for a given topic or query. While such analysis is usually co... / From Link Structures on the World Wide Web Allan Borodin br Brin and Page in the Google search engine The page rank of a given

- 208.5 <u>Learning and Revising User Profiles: The Identification of.. Pazzani, Billsus (1997)</u> (Correct) We discuss algorithms for learning and revising user profiles that can determine which World Wide Web sites on a given topic would be interesting to a user. We describe the use of a naive Bayesian c... / that can determine which World Wide Web sites on a given topic would br Leavitt a Web search engine to help find interesting
- 208.5 STARTS: Stanford Proposal for Internet Meta-Searching Gravano, Chang.. (1997) (Correct) Document sources are available everywhere, both within the internal networks of organizations and on the Internet. Even individual organizations use search engines from different vendors to index thei... / to present STARTS under the World-Wide Web Consortium W C so that a br individual organizations use search engines from different vendors to

# 197.1 Silk from a Sow's Ear: Extracting Usable Structures from the **Web** - Pirolli, Pitkow, Rao (1996) (Correct)

In its current implementation, the World-Wide **Web** lacks much of the explicit structure and strong typing found in many closed hypertext systems. While this property probably relates to the explosiv... / its current implementation the World-Wide **Web** lacks much of the explicit br directory browsers like Yahoo and Internet Yellow **Pages** 

### 194.2 NetBill Security and Transaction Protocol - Cox, al. (1995) (Correct)

NetBill is a system for micropayments for information goods on the Internet. This paper presents the NetBill protocol and describes its security and transactional features. Among our key innovations a... / catalogs published via the World Wide Web makes the Internet attractive

- 187.2 Semi-automatic Wrapper Generation for Internet Information Sources Ashish (1997) (Correct) To simplify the task of obtaining information from the vast number of informationsources that are available on the WorldWide Web (WWW), we are building information mediators for extracting and integratin... / that are available on the WorldWide Web WWW we are br interesting sources include the Yahoo listing of countries by region
- 181.8 <u>Using Reinforcement Learning to Spider the Web Efficiently Rennie, McCallum (1999)</u> (Correct)

Consider the task of exploring the Web in order to find pages of a particular kind or on a particular topic. This task arises in

the construction of search engines and **Web** knowledge bases. This paper ... / learning text classification World Wide **Web** spidering crawling br arises in the construction of search engines and **Web** knowledge bases. This

- 177.1 WebMate: A Personal Agent for Browsing and Searching Chen, Sycara (1998) (Correct)
  The World-Wide Web is developing very fast. Currently, finding useful information on the Web is a time consuming process. In this paper, we present WebMate, an agent that helps users to effectively br... / Abstract The World-Wide Web is developing very fast. br by sending a query to a search engine such as Altavista by
- 172.7 Continual Queries for Internet Scale Event-Driven Information Delivery Liu (1999) (Correct) In this paper we introduce the concept of continual queries, describe the design of a distributed event-driven continual query system \Gamma OpenCQ, and outline the initial implementation of OpenCQ on... / Scale Information Delivery World Wide Web Technology Distributed br systems such as DBMSs and Web search engines OpenCQ exhibits two important
- 172.7 A Perspective on Software Agents Research Nwana, Nduma (1999) (Correct)
  This paper sets out, ambitiously, to present a brief reappraisal of software agents research. Evidently, software agent technology has promised much. However some five years after the word 'agent' ca... / coincided with that of the World Wide Web WWW The field has clearly br that unless you consider meta-search engines like Metacrawler to
- 171.4 <u>A Requirements-Driven Development Methodology Castro, Kolp, Mylopoulos (2001)</u> (Correct)

Information systems of the future will have to better match their operational organizational environment. Unfortunately, development methodologies have traditionally been inspired by programming conce... / and is available on the world-wideweb using communication br of interest. An on-line search engine allows customers with

- 171.4 Scaling Question Answering to the Web Kwok, Etzioni, Weld (2001) (Correct)
  The wealth of information on the web makes it an attractive resource for seeking quick answers to simple, factual questions such as "who was the first American in space?" or "what is the second talles... / of th International World Wide Web Conference WWW. br which relies on multiple search-engine queries natural-language
- 165.9 ImageRover: A Content-Based Image Browser for the World Wide **Web** Sclaroff, Taycher, Cascia (1997) (Correct)

ImageRover is a search by image content navigation tool for the world wide web. To gather images expediently, the image collection subsystem utilizes a distributed fleet of WWW robots running on diffe... / Image Browser for the World Wide Web Stan Sclaroff Leonid br retrieval world wide web search engines. Introduction For a

165.2 The WebBook and the Web Forager: An Information Workspace for the.. - Card, Robertson, York (1996) (Correct)

The World-Wide Web has achieved global connectivity stimulating the transition of computers from knowledge processors to knowledge sources. But the Web and its client software are seriously deficient ... / Information Workspace for the World-Wide Web Stuart K. Card George G. br a table of contents lists such as Yahoo These systems provide

163.6 Measuring Index Quality using Random Walks on the **Web** - Henzinger, Heydon, Mitzenmacher.. (1999) (Correct)

Recent research has studied how to measure the size of a search engine, in terms of the number of **pages** indexed. In this paper, we consider a different measure for search engines, namely the quality o... / of the th International World Wide **Web** Conference Toronto br how to measure the size of a search engine in terms of the number of

- 163.6 Similarity Search in High Dimensions via Hashing Gionis, Indyk, Motwani (1999) (Correct) The nearest- or near-neighbor query problems arise in a large variety of database applications, usually in the context of similarity searching. Of late, there has been increasing interest in buildi... / image retrieval on the World-Wide Web. If the system was to index a br systems. Imagine for example a search engine which enables contentbased
- 160.0 Towards Requirements-Driven Information Systems Engineering Castro, Kolp, Mylopoulos (2002) (Correct)

Information systems of the future will have to better match their operational organizational environment. Unfortunately, development methodologies have traditionally been inspired by programming conce... / Medi and is available on the world-wide-web using communication br of interest. An on-line search engine allows customers with

# 160.0 Towards Requirements-Driven Information Systems Engineering: The.. - Castro, Kolp, Mylopoulos (2002) (Correct)

Information systems of the future will have to perform well within ever-changing organizational environments.

Unfortunately, existing software development methodologies (object-oriented, structured or... / Medi and is available on the world-wide-web using communication br of interest. An on-line search engine allows customers with

# 159.9 <u>Performance Characteristics of Mirror Servers on the Internet - Myers, Dinda, Zhang (1998)</u> (Correct)

As a growing number of web sites introduce mirrors to increase throughput, the challenge for clients becomes choosing which mirror will offer the best performance when a document is to be retrieved. I... / has been focused on the World Wide Web we are only aware of a few br The News servers were picked from Yahoo's index www.yahoo.com

# 159.9 <u>Flexible Double Auctions for Electronic Commerce: Theory and.. - Wurman, Walsh, Wellman</u> (1998) (Correct)

We consider a general family of auction mechanisms that admit multiple buyers and sellers, and determine market-clearing prices. We analyze the economic incentives facing participants in such auctio... / of online auctions on the World-Wide **Web** is evidence that br finding is facilitated by search engines and shopping agents and

# 157.4 WebSeer: An Image Search Engine for the World Wide Web - Frankel, Swain, Athitsos (1997) (Correct)

Because of the size of the World Wide **Web** and its inherent lack of structure, finding what one is looking for can be a challenge. PC-Meter's March, 1996, survey found that three of the five most visit... / An Image Search Engine for the World Wide **Web** Charles Frankel br WebSeer An Image Search Engine for the World Wide **Web** 

- 157.1 Efficient Identification of Web Communities Flake, Lawrence, Giles (2000) (Correct) We define a community on the web as a set of sites that have more links (in either direction) to members of the community than to non-members. Members of such a community can be efficiently identified... / The rapid growth of the World Wide Web has made more information br include focused crawlers and search engines automatic population of
- 157.1 <u>Automating the Construction of Internet Portals with Machine Learning McCallum, Nigam, Rennie, al. (2000)</u> (Correct)

Domain-speci c internet portals are growing in popularity because they gather content from the **Web** and organize it for easy access, retrieval and search. For example, www.campsearch.com allows compl... / amount of information on the World Wide **Web** grows it becomes br with general **Web**-wide search engines. Unfortunately these portals

### 157.1 Searching the Web with SHOE - Heflin, Hendler (2000) (Correct)

Although search engine technology has improved in recent years, there are still many types of searches that return unsatisfactory results. This situation can be greatly improved if **web pages** use a ... / . Introduction The World Wide **Web** is an information resource br Abstract Although search engine technology has improved in

# 145.4 Mining the Link Structure of the World Wide Web - Chakrabarti, Dom, Gibson, Kleinberg, .. (1999) (Correct)

The World Wide Web contains an enormous amount of information, but it can be exceedingly difficult for users to locate resources that are both high in quality and relevant to their information needs. ... / the Link Structure of the World Wide Web Soumen Chakrabarti br fashion. Index-based search engines for the WWW have been one of

142.8 Ontobroker: The Very High Idea - Fensel, Decker, Erdmann, Studer (1998) (Correct)
The World Wide Web (WWW) is currently one of the most important electronic information sources. However, its query interfaces and the provided reasoning services are rather limited. Ontobroker consist... / reserved. Abstract The World Wide Web WWW is currently one of the br carried out by different search engines web crawlers web indices

- 142.8 Resource Description Framework (RDF) Model and Syntax Specification Lassila, Swick (1998) (Correct)
- This document is a revision of the public working draft dated 1998-08-19 incorporating suggestions received in review comments and further deliberations of the W3C RDF Model and Syntax Working Group. ... / R. Swick swick w .orgWorld Wide Web Consortium Document Status br discovery to provide better search engine capabilities in cataloging
- 142.8 Resource Description Framework (RDF) Model and Syntax Lassila, Swick (1998) (Correct) RDF:Description> Map of our Site 1999-02-01T00:00Z / R. Swick swick w .orgWorld Wide Web Consortium Acknowledgements br discovery to provide better search engine capabilities in cataloging
- 136.3 WebBase: A repository of web pages Hirai, Raghavan, Garcia-Molina.. (1999) (Correct)
  In this paper, we study the problem of constructing and maintaining a large shared repository of web pages. We discuss the unique characteristics of such a repository, propose an architecture, and ide... / users to explore changes to the World Wide Web and web structure by br include traditional text search engines Google Avista related
- 131.9 SavvySearch: A Meta-Search Engine that Learns which Search Engines to ... Howe, Dreilinger (1997) (Correct)
  Search engines are among the most successful applications on the Web today. So many search engines have been created that it is difficult for users to know where they are, how to use them and what top... / Proceedings of the Second World Wide Web Conference ' Mosaic and the br SavvySearch A Meta-Search Engine that Learns which Search
- 128.5 Topical Locality in the Web Davison (2000) (Correct)
  Most web pages are linked to others with related content. This idea, combined with another that says that text in, and possibly around, HTML anchors describe the pages to which they point, is the foun... / is the foundation for a usable WorldWide Web. In this paper we examine to br of many web systems including search engines focused crawlers linkage
- 125.7 SONIA: A Service for Organizing Networked Information Autonomously Sahami, Yusufali, Baldonado (1998) (Correct)
- The recent explosion of on-line information in Digital Libraries and on the World Wide Web has given rise to a number of query-based search engines and manually constructed topical hierarchies. Howeve... / Digital Libraries and on the World Wide Web has given rise to a number of puery-based search engines and manually constructed
- 123.4 ReferralWeb: Combining Social Networks and Collaborative Filtering Kautz, Selman, Shah (1997) (Correct)
  This paper appears in the Communications of the ACM, unknown ReferralWeb: Combining Social Networks and
  Collaborative Filtering Henry Kautz, Bart Selman, and Mehul Shah ATT Laboratories 600 Mountain ... / social networks on
  the World Wide Web. Simulation experiments we br the system it uses a general search engine to retrieve Web documents
- 119.1 Experiences with Selecting Search Engines using Meta-Search Dreilinger (1997) (Correct)
  Search engines are among the most useful and high profile resources on the Internet. The problem of finding information on the Internet has been replaced with the problem of knowing where search engin... / the rapidly expanding World Wide Web.
  Two types of search engines br Experiences with Selecting Search Engines using Meta-Search Daniel
- 118.1 Mining Longest Repeating Subsequences To Predict World Wide Web.. Pitkow, Pirolli (1999) (Correct)

  Modeling and predicting user surfing paths involves tradeoffs between model complexity and predictive accuracy. In this paper we explore predictive modeling techniques that attempt to reduce model com... / Subsequences To Predict World Wide Web Surfing James Pitkow And br For instance the Google search engine assumes that a model of
- 118.1 Patterns of Search: Analyzing and Modeling Web Query Refinement Lau, Horvitz (1999) (Correct) We discuss the construction of probabilistic models centering on temporal patterns of query refinement. Our analyses are derived from a large corpus of Web search queries extracted from server logs ... / The evolution of the World Wide Web has provided rich br services. Web-based search engines such as Excite AltaVista and
- 114.2 Towards Compressing Web Graphs Adler, Mitzenmacher (2000) (Correct)
  We consider the problem of compressing graphs of the link structure of the World Wide Web. We provide efficient algorithms for such compression that are motivated by recently proposed random graph mod... / of the link structure of the World Wide Web. We provide efficient br topic At least one major search engine has designed a tool called the
- 114.2 <u>Improving Text Classification by Shrinkage in a Hierarchy of Classes McCallum, Rosenfeld, Mitchell, Ng (1998) (Correct)</u>
  When documents are organized in a large number of topic categories, the categories are often arranged in a hierarchy. The

- U.S. patent database and Yahoo are two examples. This paper shows that the acc... / the dramatic expansion of the World Wide Web continues and the amount of br The U.S. patent database and Yahoo are two examples. This paper
- 114.2 A Fully Automated Content-Based Video Search Engine Supporting.. Chang, Chen, Meng, Sundaram, Di Zhong (1998) (Correct)

The rapidity with which digital information, particularly video, is being generated has necessitated the development of tools for efficient search of these media. Content-based visual queries have bee... / querying and browsing over the World-Wide Web compressed-domain video br Automated Content-Based Video Search Engine Supporting Spatiotemporal

- 109.0 <u>Building Domain-Specific Search Engines with Machine Learning... McCallum, Nigam, Rennie, Seymore (1999)</u> (Correct)
- Domain-specific search engines are becoming increasingly popular because they offer increased accuracy and extra features not possible with the general, **Web**-wide search engines. For example, www.camps... / amount of information on the World Wide **Web** grows it becomes br Building Domain-Specific Search Engines with Machine Learning
- 102.1 ARACHNID: Adaptive Retrieval Agents Choosing Heuristic Neighborhoods.. Menczer (1997) (Correct) ARACHNID is a distributed algorithm for information discovery in large, dynamic, distributed environments such as the World Wide Web. The approach is based on a distributed, adaptive population of int... / environments such as the World Wide Web. The approach is based on a br provided by your favorite search engine or by browsing some digital
- 100.0 Impact of Similarity Measures on Web-page Clustering Strehl, Ghosh, Mooney (2000) (Correct)
  Clustering of web documents enables (semi-)automated categorization, and facilitates certain types of search. Any clustering method has to embed the documents in a suitable similarity space. While sev... / size and dynamic content of the world wide web has created a need for br We observe that in domains such as Yahoo that provide a categorization
- 99.9 <u>Using Machine Learning To Improve Information Access Sahami (1999)</u> (Correct)

  The explosion of on-line information has given rise to many query-based search engines (such as Alta Vista) and manually constructed topic hierarchies (such as Yahoo!). But with the current growth ra... / with the emergence of the World Wide Web users now have access to br given rise to many query-based search engines such as Alta Vista and
- 99.9 A Machine Learning Approach to Building Domain-Specific Search Engines McCallum, Nigam, Rennie, Seymore (1999) (Correct)

Domain-specific search engines are becoming increasingly popular because they offer increased accuracy and extra features not possible with general, **Web**-wide search engines. Unfortunately, they are al... / amount of information on the World Wide **Web** grows it becomes br to Building Domain-Specific Search Engines Andrew McCallum zy

- 99.9 Mining the Web for Bilingual Text Resnik (1999) (Correct)
- STRAND (Resnik, 1998) is a language-independent system for automatic discovery of text in parallel translation on the World Wide Web. This paper extends the preliminary STRAND results by adding automa... / in parallel translation on the World Wide Web. This paper extends the br used a query to the Altavista search engine to generate pages that could
- 97.8 Merging Ranks from Heterogeneous Internet Sources Gravano, Garcia-Molina (1997) (Correct)
  Many sources on the Internet and elsewhere rank the objects in query results according to how well these objects match the original query. For example, a real-estate agent might rank the available hou... / Example Consider a World-Wide Web search engine like Excite br Consider a World-Wide Web search engine like Excite
- 97.1 Context and Page Analysis for Improved Web Search Lawrence, Giles (1998) (Correct)

  NEC Research Institute has developed a metasearch engine that improves the efficiency of Web searches by downloading and analyzing each document and then displaying results that show the query terms i... / full-text indexes of the World Wide Web. However relying on a single br S everal popular and useful search engines-such as AltaVista Excite
- 95.6 Atomicity in Electronic Commerce Tygar (1996) (Correct)

  There is tremendous demand for the ability to be able to electronically buy and sell goods over networks. This field is called electronic commerce, and it has inspired a large variety of work. Unfortu... / If you regularly use the World Wide Web you have probably noticed br visit the WWW site www.yahoo.com and see the tens of
- 95.6 Amalthaea: Information Discovery and Filtering using a Multiagent.. Moukas (1996) (Correct)
  Agents are semi-intelligent programs that assist the user in performing repetitive and time-consuming tasks. Information discovery and information filtering are a suitable domain for applying agent te... / Filtering Evolution World-Wide-Web Introduction The br and Related Work. Search Engines New tools like search

- 93.6 Cat-a-Cone: An Interactive Interface for Specifying Searches and.. Hearst (1997) (Correct)
  This paper introduces a novel user interface that integrates search and browsing of very large category hierarchies with their associated text collections. A key component is the separate but simultan... / popular search sites on the World Wide Web organizes web pages into a br category keyword labels Yahoo one of the most popular search
- 90.9 Image Retrieval: Current Techniques, Promising Directions And Open... Rui, Huang, Chang (1999) (Correct)
  This paper provides a comprehensive survey of the technical achievements in the research area of Image Retrieval, especially Content-Based Image Retrieval, an area so active and prosperous in the past... / engine and WebSEEk is a World-Wide Web oriented text image search br Virage is a content-based image search engine developed at Virage Inc.
- 90.9 SHOE: A Knowledge Representation Language for Internet Applications Heflin, Hendler, Luke (1999) (Correct) It is our contention that the World Wide Web poses challenges to knowledge representation systems that fundamentally change the way we should design KR languages. In this paper, we describe the Simp... / It is our contention that the World Wide Web poses challenges to knowledge br AltaVista currently the largest search engine only has keyword indices for
- 90.9 Automatic Web Page Categorization by Link and Context Analysis Attardi, Gulli, Sebastiani (1999) (Correct)
  Assistance in retrieving documents on the World Wide Web is provided either by search engines, through keyword-based queries, or by catalogues, which organize documents into hierarchical collections... / in retrieving documents on the World Wide Web is provided either by search engines through keyword-based
- 90.9 XJoin: Getting Fast Answers From Slow and Bursty Networks Urhan (1999) (Correct)
  The combination of increasingly ubiquitous Internet connectivity and advances in heterogeneous and semistructured databases has the potential to enable database-style querying over data from sources d... / growth of the Internet and the World Wide Web has made tremendous amounts of br by submitting a few terms to a search engine. Such limited querying
- 90.9 An Automatic Method for Generating Sense Tagged Corpora Mihalcea, Moldovan (1999) (Correct)
  The unavailability of very large corpora with semantically disambiguated words is a major limitation in text processing research. For example, statistical methods for word sense disambiguation of free... / of over unique World Wide Web pages and on the possibility br from Internet using existing search engines. The method was tested on
- 89.8 Searching for Images and Videos on the World-Wide Web Smith, Chang (1996) (Correct)
  We describe a prototype visual information system for searching for images and videos on the World-Wide Web. New visual information in the form of images, graphics, animations and videos is being publ... / for Images and Videos on the World-Wide Web John R. Smith and Shih-Fu br of current text-based Web search engines. The key to cataloging it is
- 85.7 <u>Learning Search Engine Specific Query Transformations for Question.. Agichtein, Lawrence, Gravano (2001) (Correct)</u>

We introduce a method for learning query transformations that improves the ability to retrieve answers to questions from an information retrieval system. During the **training** stage the method involves ... / of the Tenth International World Wide **Web** Conference WWW May - br Luis Gravano. Learning Search Engine Specific Query Transformations

- 85.7 Rank Aggregation Methods for the Web Dwork, Kumar, Naor, Sivakumar (2001) (Correct)
  We consider the problem of combining ranking results from various sources. In the context of the Web, the main applications include building meta-search engines, combining ranking functions, selecting... / include building meta-search engines combining ranking functions
- 85.7 Integrating the Document Object Model with Hyperlinks for Enhanced.. Chakrabarti (2001) (Correct)
  Topic distillation is the process of finding authoritative Web pages a comprehensive "hubs" which reciprocally endorse each other and are relevant to a given query. Hyperlink-based topic distillation ... / the thIn tern q C World Wide Web Con AC en A Toron to May br distilla ai
- 85.7 Information Retrieval on the Web Kobayashi, Takeda (2000) (Correct)
  In this paper we review studies on the growth of the Internet and technologies which are useful for information search and retrieval on the Web. We present data on the Internet from several di erent s... / Internet search engine World Wide Web WWW W. Contents br surveyed claim to be using search engines and search services to nd
- 85.7 <u>Keeping Up With The Changing Web Brewington, Cybenko (2000) (Correct)</u>
  Our access to information today is unprecedented in history. However, information depreciates in value as it gets older, and the problem of updating information to keep it current presents new design... / results in the context of the World Wide Web. We quantify what it means to br quantify what it means to for search engines to be up-to-date and

- 85.7 WebSuite-A Tool Suite For Harnessing Web Data Beeri (1998) (Correct)
- We present a system for searching, collecting, and integrating Web-resident data. The system consists of five tools, where each tool provides a specific functionality aimed at solving one aspect of th... / and in particular the World-Wide Web WWW provides a br and selection than most Web search engines e.g. This
- 85.1 A fully automated content based video search engine supporting.. Chang, Chen, Meng, Sundaram, Di Zhong (1997) (Correct)

The rapidity with which digital information, particularly video, is being generated, has necessitated the development of tools for efficient search of these media. Content based visual queries have be... / querying and browsing over the World-Wide Web. ffl Compressed-domain br Automated Content Based Video Search Engine Supporting Spatio-Temporal

- 85.1 An Image and Video Search Engine for the World-Wide Web Smith, Chang (1997) (Correct)
  We describe a visual information system prototype for searching for images and videos on the WorldWide Web. New visual information in the form of images, graphics, animations and videos is being publi... / and Video Search Engine for the World-Wide Web John R. Smith and Shih-Fu br An Image and Video Search Engine for the World-Wide Web John
- 85.1 Revisitation Patterns in World Wide Web Navigation Tauscher, Greenberg (1997) (Correct)
  We report on users' revisitation patterns to World Wide Web pages, and use these to lay an empirical foundation for the design of history mechanisms in web browsers. Through history, a user can return... / Revisitation Patterns in World Wide Web Navigation Linda Tauscher br resource use by supplanting search engines for finding old pages and by
- 85.1 TAZ Servers and the Rewebber Network: Enabling Anonymous Publishing...- Goldberg, Wagner (1997) (Correct) The World Wide Web has recently matured enough to provide everyday users with an extremely cheap publishing mechanism. However, the current WWW architecture makes it fundamentally difficult to provide... / Anonymous Publishing on the World Wide Web Ian Goldberg and David br one of the more aggressive WWW search engines to try to find where the
- 84.0 <u>Agent Amplified Communication Kautz, Selman, Milewski (1996)</u> (Correct)
  We propose an agent-based framework for assisting and simplifying person-to-person communication for information gathering tasks. As an example, we focus on locating experts for any specified topic. I... / including the use of the World Wide Web traditional database br solely on building a better search-engine can address. This is the fact
- 81.8 Webvise: Browser and Proxy Support for Open Hypermedia Structuring.. Grønbæk, Sloth, Ørbæk (1999) (Correct) This paper discusses how to augment the WWW with an open hypermedia service (Webvise) that provides structures such as contexts, links, annotations, and guided tours stored in hypermedia databases ext... / in a giant Docuverse The World Wide Web Berners-Lee et al.
- 81.8 SPIRIT: Sequential Pattern Mining with Regular Expression Constraints Garofalakis, Rastogi, Shim (1999) (Correct)

Discovering sequential patterns is an important problem in data mining with a host of application domains including medicine, telecommunications, and the World Wide Web. Conventional mining systems pr... / telecommunications and the World Wide Web. Conventional mining systems br in today's keyword-based WWW search engines. The idea is to allow users

- 81.8 A Hybrid User Model for News Story Classification Billsus, Pazzani (1999) (Correct)
  We present an intelligent agent designed to compile a daily news program for individual users. Based on feedback from the user, the system automatically adapts to the user's preferences and interes... / agents accessible through the World Wide Web.
  Research in this field has br to a news site on the Internet Yahoo News and starts to download
- 81.1 Moving Up the Information Food Chain: Deploying Softbots on the World .. Etzioni (1996) (Correct)
  I view the World Wide Web as an information food chain (figure 1). The maze of pages and hyperlinks that comprise the Web are at the very bottom of the chain. The WebCrawlers and Alta Vistas of the wo... / Deploying Softbots on the World Wide Web Oren Etzioni Department br Directories World Wide Web Yahoo Figure The Information Food
- 80.8 An Analysis of Geographical Push-Caching Gwertzman (1997) (Correct)

  Most caching schemes in wide-area, distributed systems are client-initiated. Decisions of when and where to cache information are made without the benefit of the server's global knowledge of the usage... / to cooperating servers. The World Wide Web is an example of a wide-area br be easy to replicate but a search engine would be more difficult. One
- 80.8 Collaborative Browsing in the World Wide Web Sidler, Scott, Wolf (1997) (Correct)
  The World Wide Web (WWW) is today the most successful service of the Internet. The richness of information available

combined with easy access to this information makes it a premier information gather... / Collaborative Browsing in the World Wide Web Gabriel Sidler br people can submit keywords to search engines and hope to get a significant

- 79.9 Interactive Query and Search in Semistructured Databases Goldman (1998) (Correct)
  Semistructured graph-based databases have been proposed as well-suited stores for World-Wide Web data. Yet so far, languages for querying such data are too complex for casual Web users. Further, propo... / as well-suited stores for World-Wide Web data. Yet so far languages br For searching the entire Web search engines are a well-proven successful
- 76.5 Fast and Intuitive Clustering of Web Documents Zamir (1997) (Correct)
  Conventional document retrieval systems (e.g., Alta Vista) return long lists of ranked documents in response to user queries.
  Recently, document clustering has been put forth as an alternative method ... / the metacrawler. In Proc. th World Wide Web Conf.pages br of snippets returned from Web search engines. First we show that
- 76.5 Finding Salient Features for Personal Web Page Categories Wulfekuhler, Punch (1997) (Correct)
  We examine techniques that "discover" features in sets of pre--categorized documents, such that similar documents can be found on the World Wide Web. First, we examine techniques which will classify t... / documents can be found on the World Wide Web. First we examine techniques br identical queries to different search engines produce different results.
- 74.2 Real Time Issues for Internet Auctions Wellman, Wurman (1998) (Correct)

  Designers of online auction mechanisms face many interesting choices related to the timing of events. We discuss several temporal issues that arise in the context of auction mechanisms, and argue that... / enabled by extensions in world-wide web protocols. Note that for br of dollars. As of March Yahoo www.yahoo.com lists over
- 72.7 Adaptive Retrieval Agents: Internalizing Local Context and Scaling up...- Menczer, Belew (1999) (Correct)
  This paper focuses on two machine learning abstractions springing from ecological models: (i) evolutionary adaptation by local selection, and (ii) selective query expansion by internalization of env.../ information retrieval World Wide Web evolutionary algorithms br could complement current search engine technology by starting up
- 72.7 Computing Capabilities of Mediators Ramana Yerneni (1999) (Correct)
  In data-integration systems, the queries supported by a mediator are affected by the queryprocessing limitations of the sources being integrated. Existing mediation systems employ a variety of mechani... / a fixed menu of constants. The World Wide Web is a prime example of a br through forms. For instance the Yahoo shopping guide for books
- 72.7 <u>Distributed Hypertext Resource Discovery Through Examples Chakrabarti, van den Berg, Dom (1999)</u> (Correct) We describe the architecture of a hypertext resource discovery system using a relational database. Such a system can answer questions that combine page contents, metadata, and hyperlink structure in p... / search with Fetuccino. In th World Wide Web Conference. Toronto May br generations of hypertext search engines that transcend keyword-based
- 71.4 On Caching Search Engine Query Results Markatos (2000) (Correct)
  In this paper we explore the problem of Caching of Search Engine Query Results in order to reduce the computing and I/O requirements needed to support the functionality of a search engine of the Wor... / of a search engine of the World-Wide Web. We study query traces from br On Caching Search Engine Query Results Evangelos P.
- 71.4 WebView Materialization Labrinidis, Roussopoulos (2000) (Correct)

  A WebView is a web page automatically created from base data typically stored in a DBMS. Given the multi-tiered architecture behind database-backed web servers, we have the option of materializing a W... / Database Techniques for the World-Wide Web A Survey SIGMOD Record br as a result of a query on a search engine. On the other hand predefined
- 71.4 Mining Navigation History for Recommendation Fu (2000) (Correct)

  Although a user's navigation history contains a lot of hidden information about the relationship between web pages and between users, this information is usually not exploited. The information hidden ... / Recommendation System The World Wide Web Provides A Vast Resource Of br number of results returned by a search engine is often huge making it
- 71.4 <u>A Learning Agent for Wireless News Access Billsus, Pazzani, Chen (2000)</u> (Correct)
  We describe a user interface for wireless information devices, specifically designed to facilitate learning about users' individual interests in daily news stories. User feedback is collected unobtrus... / literature and deployed on the World-Wide-Web However the need for br example Internet portals such as Yahoo Lycos and Excite offer
- 71.4 Power Browser: Efficient Web Browsing for PDAs Buyukkokten, Molina, Paepcke.. (2000) (Correct) We have designed and implemented new Web browsing facilities to support effective navigation on Personal Digital Assistants (PDAs) with limited capabilities: low bandwidth, small display, and slow CPU... / Navigational Aids For the

World Wide Web in the Proceedings of the br or find a URL by using a search engine In order to minimize user

- 71.4 Scale-free characteristics of random networks: The topology of the... Barabasi, Albert, Jeong (2000) (Correct)
  The world-wide web forms a large directed graph, whose vertices are documents and edges are links pointing from one document to another. Here we demonstrate that despite its apparent random character,... / networks the topology of the world-wide web Albert-L aszl o Barab asi br from whitehouse.gov squares yahoo.com upward triangles and
- 68.0 <u>Image Digestion and Relevance Feedback in the ImageRover WWW Search.. Taycher, Cascia, Sclaroff (1997) (Correct)</u>

ImageRover is a search by image content navigation tool for the world wide web. The staggering size of the WWW dictates certain strategies and algorithms for image collection, digestion, indexing, and... / navigation tool for the world wide web. The staggering size of the br Feedback in the ImageRover WWW Search Engine Leonid Taycher Marco La

- 68.0 <u>Visual Information Retrieval from Large Distributed On-line.</u> Chang, Smith, Beigi, Benitez (1997) (Correct) ion --- Images may be indexed at various levels, including feature (e.g., color, texture, and shape), object (e.g., moving foreground object), syntax (e.g., video shot), and semantics (e.g., image sub... / archives photo stocks and WorldWide **Web** search engines. A high-level transformation of the color of the color
- 66.6 A Machine Learning Architecture for Optimizing Web Search Engines Boyan, Freitag, Joachims (1996) (Correct) Indexing systems for the World Wide Web, such as Lycos and Alta Vista, play an essential role in making the Web useful and usable. These systems are based on Information Retrieval methods for indexing... / Indexing systems for the World Wide Web such as Lycos and Alta br Architecture for Optimizing Web Search Engines Justin Boyan Dayne
- 63.8 Privacy-enhancing technologies for the Internet Goldberg, Wagner, Brewer (1997) (Correct)
  The increased use of the Internet for everyday activities is bringing new threats to personal privacy. This paper gives an overview of existing and potential privacyenhancing technologies for the Inte... / of email they send every World Wide Web page they access and every br your knowledge Internet search engine technology would find this
- 63.7 Web Mining: Pattern Discovery from World Wide Web Transactions Mobasher, Jain, Han, Srivastava (1996) (Correct)

Web-based organizations often generate and collect large volumes of data in their daily operations. Analyzing such data can help these organizations to determine the life time value of clients, design... / Mining Pattern Discovery from World Wide Web Transactions Bamshad br had done a search in Yahoo within the past week on keywords

- 63.6 On Caching Search Engine Results Markatos (1999) (Correct)
  In this paper we explore the problem of Caching of Search Engine Query Results in order to reduce the computing and I/O requirements needed to support the functionality of a search engine of the world... / of a search engine of the world-wide web. Based on traces from search br On Caching Search Engine Results Evangelos P.
- 63.6 Text Categorization Using Weight Adjusted k-Nearest Neighbor.. Han, Karypis, Kumar (1999) (Correct) Categorization of documents is challenging, as the number of discriminating words can be very large. We present a nearest neighbor classification scheme for text categorization in which the importance... / very fast. For instance the World Wide Web is a vast resource of br of categorization. For instance Yahoo Yah currently uses human
- 62.8 <u>Information Gathering in the World-Wide Web: The W3QL Query Language.. Konopnicki, Shmueli (1998) (Correct)</u>
  ing with credit is permitted. To copy otherwise, to republish, to post on servers, to redistribute to lists, or to use any

ing with credit is permitted. To copy otherwise, to republish, to post on servers, to redistribute to lists, or to use any component of this work in other works, requires prior specific permission and... / Information Gathering in the World-Wide Web The W QL Query Language and br and others. These sites employ search engines known as robots or

- 57.1 Towards a Highly-Scalable and Effective Metasearch Engine Wu (2001) (Correct)

  A metasearch engine is a system that supports unified access to multiple local search engines. Database selection is one of the main challenges in building a large-scale metasearch engine. The problem... / Introduction The World Wide Web has become a vast information br access to multiple local search engines. Database selection is one of
- 57.1 Knowledge Portals Ontologies at Work Staab, Maedche (2001) (Correct)
  Knowledge portals provide views onto domain-specific information on the World Wide Web, thus facilitating their users to find relevant, domain-specific information. The construction of intelligent a... / information on the World Wide Web thus facilitating their br visible in portal services like www.yahoo.com or www.looklook. com. They
- 57.1 Athena: Mining-based Interactive Management of Text Databases Agrawal, Bayardo, Srikant (2000) (Correct)

We describe Athena: a system for creating, exploiting, and maintaining a hierarchy of textual documents through interactive miningbased operations. Requirements of any such system include speed and ... / the flourishing of e-mail and world-wide web usage. Systems that manage br the e-mail context web search engines such as Yahoo Yah and

- 57.1 Knowledge Retrieval and the World Wide Web And (2000) (Correct) Figure 5. Images, knowledge indexations, and a customized query interface contained within one document. The sample query shows how the command spec, which looks for specializations of a concept... / Knowledge Retrieval and the World Wide Web Philippe Martin and Peter br L Arge-Scale Web Search Engines Effectively Retrieve Entire
- 55.3 WebGlimpse Combining Browsing and Searching Manber, Smith,, Gopal (1997) (Correct) The two paradigms of searching and browsing are currently almost always used separately. One can either look at the library card catalog, or browse the shelves; one can either search large WWW sites... / was geared towards the World-Wide Web but the general design is br WebGlimpse uses our Glimpse search engine which was modified slightly
- 55.0 Toward a Virtual Marketplace: Architectures and Strategies Tsvetovatyy, Gini (1996) (Correct) In recent years, many researchers as well as commercial companies have attempted to create intelligent agent-based markets or retail outlets. So far, these systems have fallen short of changing the wa... / pages of several vendors on the World Wide Web and learns how to shop. All br not much more than a database search engine. Shopping is limited to
- 54.5 Browsing and Searching Software Architectures Sim, Clarke, Holt, Cox (1999) (Correct) Software architecture visualization tools tend to support browsing, that is, exploration by following concepts. If architectural diagrams are to be used during daily software maintenance tasks, these ... / document repositories or the World Wide Web. When these electronic br spaces for instance in the Yahoo index at www.yahoo.com.
- 54.5 Cha-Cha: A System for Organizing Intranet Search Results Chen, Hearst, Hong, Lin (1999) (Correct) Although search over World Wide Web pages has recently received much academic and commercial attention, surprisingly little research has been done on how to search the web pages within large, diverse ... / Although search over World Wide Web pages has recently received br of an organization. A standard search engine retrieves web pages that fall
- 52.1 An Investigation of Documents from the World Wide Web Woodruff, Aoki, Brewer, Gauthier.. (1996) (Correct) We report on our examination of pages from the World Wide Web. We have analyzed data collected by the Inktomi Web crawler (this data currently comprises over 2.6 million HTML documents). We have exami... / of Documents from the World Wide Web Allison Woodruff Paul M. br and a parallel Web index search engine. In this paper where we
- 51.4 Information Aggregation and Agent Interaction Patterns in InfoSleuth Brad Perry (1998) (Correct) The MCC InfoSleuth Project 1 is an agent-based system for information gathering and analysis tasks performed over networks of autonomous information sources. A key motivation of the InfoSleuth syste... / with the advent of the World Wide Web WWW information space and br on Internet services such as Yahoo and Excite. ffl Extraction
- 51.4 Ontobroker: Or How to Enable Intelligent Access to the WWW Fensel, Decker, Erdmann, Studer (1998) (Correct) The World Wide Web (WWW) is currently one of the most important electronic information sources. However, its query interfaces and the provided reasoning services are rather limited. Ontobroker con... / Abstract. The World Wide Web WWW is currently one of the br carried out by different search engines web crawlers web indices
- 49.2 Newsgroup Exploration with WEBSOM Method and Browsing Interface Honkela, Kaski, Lagus, Kohonen (1996) (Correct)

The current availability of large collections of full-text documents in electronic form emphasizes the need for intelligent information retrieval techniques. Especially in the rapidly growing World Wi... / in the rapidly growing World Wide Web it is important to have br become necessary. Efficient search engines have been developed to aid in

- 46.8 A Zooming Web Browser Bederson, Hollan, Stewart, Rogers.. (1997) (Correct) The World Wide Web (WWW) is becoming increasingly important for business, education, and entertainment. Popular web browsers make access to Internet information resources relatively easy for novice us... / ABSTRACT The World Wide Web WWW is becoming increasingly br for commercial services such as Yahoo and follows the often
- 46.8 Designing information-abundant web sites; issues and recommendations Shneiderman (1997) (Correct) This article is extracted and adapted from Ben Shneiderman's newly revised and recently published book, Designing the User Interface: Strategies for Effective Human---Computer Interaction (Third Editi... / abundance of information on the World Wide Web has thrilled some but br many perspectives are likely. The Yahoo home page with its thematic
- 45.7 Turning Yahoo into an Automatic Web-Page Classifier Mladenic (1998) (Correct)

The paper describes an approach to automatic **Web**-page classification based on the Yahoo hierarchy. Machine learning techniques developed for learning on text **data** are used here on the hierarchical c... / eg.machine learning world wide **web**'We reduce the high number br Turning Yahoo into an Automatic **Web**-Page

- 45.4 A Comparison of Techniques to Find Mirrored Hosts on the WWW Bharat, Broder, Dean, al. (1999) (Correct) We compare several algorithms for identifying mirrored hosts on the World Wide Web. The algorithms operate on the basis of URL strings and linkage data: the type of information easily available from w... / mirrored hosts on the World Wide Web. The algorithms operate on br by identifying mirrored hosts search engines can avoid storing and
- 45.4 Searching the Web: General and Scientific Information Access Lawrence, Giles (1999) (Correct)
  The World Wide Web has revolutionized the way that people access information, and has opened up new possibilities in areas such as digital libraries, general and scientific information dissemination a... / Abstract The World Wide Web has revolutionized the way br much room for improvement -search engines do not provide comprehensive
- 45.4 <u>Summary of WWW Characterizations James Pitkow Xerox (1999)</u> (Correct)

  To date there have been a number of efforts that attempt to characterize various aspects of the World Wide Web. This paper presents a summary of these efforts, highlighting regularities and insights t... / various aspects of the World Wide Web. This paper presents a summary br is number of users accessing search engines of all users in the
- 45.4 Architecture of a Metasearch Engine that Supports User Information.. Glover, Lawrence, Birmingham, Giles (1999) (Correct)
  When a query is submitted to a metasearch engine, decisions are made with respect to the underlying search engines to be

When a query is submitted to a metasearch engine, decisions are made with respect to the underlying search engines to be used, what modifications will be made to the query, and how to score the result... / with respect to the underlying search engines to be used what br of a standard metasearch engine search engine while capturing more of

- 45.4 <u>Scale-free characteristics of random networks: The topology of the.. Barabási, Albert, Jeong (1999) (Correct)</u>
  The world wide **web** forms a large directed graph, whose vertices are documents and edges are links pointing from one document to another. Here we demonstrate that despite its apparent random character,... / networks The topology of the world wide **web** Albert-Laszlo Barabasi br from whitehouse.gov squares yahoo.com upward triangles and
- 42.8 Observation of changing information sources Brewington (2000) (Correct)

  Many modern information management tasks consist of an observer that must maintain current knowledge of a collection of changing information. The goal of this observer is to maintain acceptably accura... / a search engine's index of the World Wide Web WWW and automated monitoring br such examples are maintaining a search engine's index of the World Wide Web
- 42.8 Clustering Hypertext With Applications To Web Searching Modha, Spangler (2000) (Correct) Clustering separates unrelated documents and groups related documents, and is useful for discrimination, disambiguation, summarization, organization, and navigation of unstructured collections of hy... / . INTRODUCTION The World-Wide-Web has attained a gargantuan size br query a typical web search engine may return a large number of
- 42.8 Computing Geographical Scopes of Web Resources Ding, Gravano, Shivakumar (2000) (Correct)

  Many information resources on the web are relevant primarily to limited geographical communities. For instance, web sites containing information on restaurants, theaters, and apartment rentals are r... / Introduction The World-Wide Web provides uniform access to br most current web search engines largely ignore the
- 42.8 Web Search -- Your Way Glover, Lawrence, Gordon.. (2000) (Correct)
  We describe a metasearch engine architecture, in use at NEC Research Institute, that allows users to provide preferences in the form of an information need category. This extra information is used to ... / Introduction The World Wide Web is estimated at over br of results retrieved by a search engine few of which are valuable.
- 42.8 AI for the Web Ontology-based Community Web Portals Staab, Angele, Decker, Erdmann.. (2000) (Correct) Community web portals serve as portals for the information needs of particular communities on the web. We here discuss how a comprehensive, ontology-based approach for building and maintaining a hi... / of the major strengths of the World Wide Web is that virtually everyone br web portals are similar to Yahoo TM and its likes by their
- 42.8 SpeechBot: a Speech Recognition based Audio Indexing System for the.. Jean-Manuel Van Thong (2000) (Correct) We have developed an audio search engine incorporating speech recognition technology. This allows indexing of spoken documents from the World Wide Web when no transcription is available. This site ind... / of spoken documents from the World Wide Web when no transcription is br We have developed an audio search engine incorporating speech

- 42.8 Focused Web Searching with PDAs Buyukkokten, Carcia-Molina, Paepcke (2000) (Correct) The Stanford Power Browser project addresses the problems of interacting with the World-Wide Web through wirelessly connected Personal Digital Assistants (PDAs). These problems include bandwidth limit... / of interacting with the World-Wide Web through wirelessly connected br of keywords when accessing Web search engines consumes a significant portion
- 40.0 Discovery of Web Robot Sessions based on their Navigational Patterns Tan, Kumar (2002) (Correct) In recent years, it is becoming increasingly dicult to ignore the impact Web robots have on both commercial and research institutional Web sites. In particular, e-commerce retailers are concerned ab... / the hyperlink structure of the World Wide Web in order to locate and br World Wide Web Internet search engines such as Google and
- 39.9 Information Extraction: Beyond Document Retrieval Gaizauskas, Wilks (1998) (Correct) In this paper we give a synoptic view of the growth text processing technology of information extraction (IE) whose function is to extract information about a pre-specified set of entities, relations ... / experimental work in using Web search engines to create document collections
- 39.9 Automatic Resource list Compilation by Analyzing Hyperlink Structure.. Chakrabarti, Dom, Gibson, Keinberg.. (1998) (Correct) We describe the design, prototyping and evaluation of ARC, a system for automatically compiling a list of authoritative web

resources on any (sufficiently broad) topic. The goal of ARC is to compile r... / Proc. th International World Wide Web Conference. . br used to re-order the output of a search engine. For a more detailed review

- 38.2 MetaSEEk: A Content-Based Meta-Search Engine for Images Beigi, Benitez, Chang (1997) (Correct) Search engines are the most powerful resources for finding information on the rapidly expanding World Wide Web (WWW). Finding the desired search engines and learning how to use them, however, can be v... / on the rapidly expanding World Wide Web WWW Finding the desired br MetaSEEk A Content-Based Meta-Search Engine for Images Mandis Beigi Ana
- 37.6 How to Build Modeling Agents to Support Web Searchers Maglio, Barrett (1996) (Correct) In this paper, we sketch a model of what people do when they search for information on the web. From a theoretical perspective, our interest lies in the cognitive processes and internal representati... / Introduction The World Wide Web connects tens of millions of br routinely used a particular search engine such as AltaVista whereas
- 36.3 Summarizing Text Documents: Sentence Selection and Evaluation Metrics Goldstein (1999) (Correct) Human-quality text summarization systems are difficult to design, and even more difficult to evaluate, in part because documents can differ along several dimensions, such as length, writing style and ... / the continuing growth of the world-wide web and online text collections br worldwide web and large scale search engines. Several innovative
- 36.3 Theseus: Categorization by Context Attardi, Gulli, Sebastiani (1999) (Correct) Introduction The traditional approach to document categorization is categorization by content, since information for categorizing a document is extracted from the document itself. In a hypertext env... / documents in the category Search Engines. SearchTone instead found br From the following fragment of a YahooTM page Home Science
- 34.7 Determinism analysis in the Mercury compiler Fergus Henderson (1996) (Correct) Mercury is a new purely declarative logic programming language. The Mercury determinism system allows programmers to specify which predicates never fail and which predicates succeed at most once. This... / on those details see our World Wide Web page at br mechanism used by the search engine to find answers to queries.
- 34.2 Using HTML Formatting to Aid in Natural Language Processing on the ... DiPasquo (1998) (Correct) Because of its magnitude and the fact that it is not computer understandable, the World Wide Web has become a prime candidate for automatic natural language tasks. This thesis argues that there is inf... / Language Processing on the World Wide Web Dan DiPasquo Senior Honors br Web which has been indexed by hand Yahoo Both of these options are an
- 34.2 A Market-Based Architecture for Management of Geographically.. Mehmet Karaul (1998) (Correct) Many popular Web sites employ a set geographically dispersed, replicated servers to address the issue of overloaded servers and network congestion. Such distributed Web sites require allocation mechan... / The rapid growth of the World Wide Web has led to a steady increase br C C S S IP www.yahoo.com IP IP WWW
- 34.2 A Layered Approach To Nlp-Based Information Retrieval Flank (1998) (Correct) A layered approach to information retrieval permits the inclusion of multiple search engines as well as multiple databases, with a natural language layer to convert English queries for use by the vari... / PNI now operates on the World Wide Web www.publishersdepot.com br the inclusion of multiple search engines as well as multiple

- 34.2 Efficient text categorization Grobelnik, Mladenic (1998) (Correct)
- We present an approach to text categorization using machine learning techniques. The approach is developed and tested on large text hierarchy named Yahoo that is available on the **Web**. We handle the la... / of text data available on World Wide **Web**. The problem of text br tested on large text hierarchy named Yahoo that is available on the **Web**. We
- 34.0 Supporting Social Navigation on the World Wide Web Dieberger (1997) (Correct)

  This paper discusses a navigation behavior on Internet information services, in particular the World Wide Web, which is characterized by pointing out of information using various communication tools. ... / Social Navigation on the World Wide Web Andreas Dieberger Georgia br of pointer pages -be they search engines or personal pointer pages -
- 34.0 <u>Multiple Search Engines in Database Merging Voorhees, Tong (1997) (Correct)</u>
  A database merging technique is a strategy for combining the results of multiple independent searches into a single cohesive response. While a variety of techniques have been developed to address a ra... / improve the effectiveness of World Wide Web searches by merging the output br Multiple Search Engines in Database Merging Ellen
- 31.8 Search and Ranking Algorithms for Locating Resources on the World... Yuwono, Lee (1996) (Correct) Applying information retrieval techniques to the World Wide Web (WWW) environment is a unique challenge, mostly because of its hypertext/hypermedia nature and the richness of the meta-information it p... / for Locating Resources on the World Wide Web Budi Yuwono Dik L. Lee br builder index database search engine interface user saved
- 31.8 <u>Scalability Issues for High Performance Digital Libraries on the.. Andresen, Yang, Egecioglu, Ibarra.. (1996)</u> (Correct)

We investigate scalability issues involved in developing high performance digital library systems. Our observations and solutions are based on our experience with the Alexandria Digital Library (ADL) ... / Digital Libraries on the World Wide Web Daniel Andresen Tao Yang br sites such as Alta Vista Lycos and Yahoo have been receiving over two

- 31.8 Learning Probabilistic User Models Billsus, Pazzani (1996) (Correct)
- We describe two applications that use rated text documents to induce a model of the user's interests. Based on our experiments with these applications we propose the use of a probabilistic learning al... / advent of the Internet and the World Wide **Web** as well as increased interest br to automatically construct a search engine query send the query to the
- 29.7 <u>Scalable Access within the Context of Digital Libraries Cheng Dolin (1997) (Correct)</u>
  This paper presents a summary of some of the work-in-progress within the Alexandria Digital Library Project. In particular, we present scalable methods for locating information at different levels wit... / of thousands of newsgroups World-Wide **Web** WWW sites FTP archives and br Dig Lycos Lyc and Yahoo Yah which are designed for
- 28.9 The World Wide Web: quagmire or gold mine? Etzioni (1996) (Correct)
  This article considers the question: is effective Web mining possible? Skeptics believe that the Web is too unstructured for Web mining to succeed. Indeed, data mining has been applied to databases tr... / The World Wide Web quagmire or gold mine br of Web directories such as Yahoo by discovering documents that fit
- 28.9 The World Wide Web: Quagmire or Goldmine? Etzioni (1996) (Correct) this article argues for the structured Web hypothesis: Information on the Web is sufficiently structured to facilitate effective Web mining. unknown COMMUNICATIONS OF THE ACM November 1996/Vol. 39, No... / Etzioni Terry Widener The World-Wide Web Quagmire Or Gold Mine br of Web directories such as Yahoo by discovering documents that fit
- 28.5 The Impact of XML on Databases and Data Sharing Seligman, Rosenthal (2001) (Correct)
  The Extensible Markup Language (XML) is receiving much attention as a likely successor to HTML for expressing much of the Web's content. In addition, XML can benefit databases and data sharing by prov... / Data-Sharing Dilemma The World Wide Web has been a great boon to
- 28.5 <u>UML for Agent-Oriented Software Development: The Tropos Proposal Mylopoulos, Kolp, Castro (2001)</u> (Correct) We describe a software development methodology called Tropos for agent-oriented software systems. The methodology adopts the i\* modeling framework [29], which offers the notions of actor, goal and... / Medi and is available on the world-wide-web using communication facilities br of interest. An online search engine allows customers with
- 28.5 An Overview of World Wide Web Search Technologies Hu, Chen, Schmalz, Ritter (2001) (Correct) With over 800 million pages covering most areas of human endeavor, the World Wide Web is fertile ground for Web searches. Numerous search technologies have been applied to Web searches, and the domina... / An Overview of World Wide Web Search Technologies br commercial and experimental search engines is also provided.

World Wide Web [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt Bollacker, ... Page 16 of 16

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute